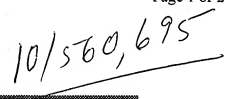
Refine Search



Search Results -

Term	Documents
@PD	7690685
(40 AND (@PD > "20061011")).USPT.	0
(L40 AND @PD > 20061011).USPT.	0

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

***************************************	******************
L41	

Refine Search





Interrupt

Search History

DATE: Wednesday, October 11, 2006 Purge Queries Printable Copy Create Case

Set Nam side by sid	- · · · · · · · · · · · · · · · · · · ·	Hit Count	Set Name result set
•	ISPT; PLUR=YES; OP=ADJ		
<u>L41</u>	L40 and @pd > 20061011	0	<u>L41</u>
<u>L40</u>	L39 and L38	23	<u>L40</u>
<u>L39</u>	L36 and (position adj control\$4)	196	<u>L39</u>
<u>L38</u>	L36 and (position adj sensor)	61	<u>L38</u>
<u>L37</u>	L36 and (position near sensor)	65	<u>L37</u>
<u>L36</u>	L35 and L34	449	<u>L36</u>
<u>L35</u>	(subject or patient) and support\$4 and (position near control\$4)	16791	<u>L35</u>
<u>L34</u>	(Magnetic adj resonance) or mri or nmr	132752	<u>L34</u>
<u>L33</u>	20030000355	0	<u>L33</u>
<u>L32</u>	'5467002'.pn.	1	<u>L32</u>
<u>L31</u>	'5467002'.pn.	1	<u>L31</u>
<u>L30</u>	6045262	4	<u>L30</u>

<u>L29</u>	6023799	5	<u>L29</u>		
<u>L28</u>	US-36495-E.did.	0	L28		
<u>L27</u>	'4972852'.pn.	1	L27		
<u>L26</u>	'4972852'.pn.	1	L26		
L25	'5065760'.pn.	1	L25		
<u>L24</u>	'5144244'.pn.	1	L24		
<u>L23</u>	'5457387'.pn.	. 1	L23		
<u>L22</u>	US-36495-E.did.	. 0	L22		
DB=PC	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=AD,	I			
<u>L21</u>	5551430	13	<u>L21</u>		
DB=U	SPT; PLUR=YES; OP=ADJ				
<u>L20</u>	L19 and L18	23	<u>L20</u>		
<u>L19</u>	L16 and (position adj control\$4)	196	<u>L19</u>		
<u>L18</u>	L16 and (position adj sensor)	61	<u>L18</u>		
<u>L17</u>	L16 and (position near sensor)	. 65	<u>L17</u>		
<u>L16</u>	L15 and L14	449	<u>L16</u>		
<u>L15</u>	(subject or patient) and support\$4 and (position near control\$4)	16791	<u>L15</u>		
<u>L14</u>	(Magnetic adj resonance) or mri or nmr	132752	<u>L14</u>		
<u>L13</u>	20030000355	0	<u>L13</u>		
<u>L12</u>	'5467002'.pn.	1	<u>L12</u>		
<u>L11</u>	'5467002'.pn.	. 1	<u>L11</u>		
<u>L10</u>	6045262	4	<u>L10</u>		
<u>L9</u>	6023799	5	<u>L9</u>		
<u>L8</u>	US-36495-E.did.	0	<u>L8</u>		
<u>L7</u>	'4972852'.pn.	1	<u>L7</u>		
<u>L6</u>	'4972852'.pn.	1	<u>L6</u>		
<u>L5</u>	'5065760'.pn.	1	<u>L5</u>		
<u>L4</u>	'5144244'.pn.	1	<u>L4</u>		
<u>L3</u>	'5457387'.pn.	1	<u>L3</u>		
<u>L2</u>	US-36495-E.did.	0	<u>L2</u>		
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ					
<u>L1</u>	5551430	13	<u>L1</u>		

END OF SEARCH HISTORY

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: US <u>6045262</u> A Relevance Rank: 99

L10: Entry 4 of 4 File: USPT

Apr 4, 2000

US-PAT-NO: 6045262

DOCUMENT-IDENTIFIER: US 6045262 A

TITLE: Apparatus and method for controlling table in medical diagnosis system

DATE-ISSUED: April 4, 2000

INVENTOR-INFORMATION:

NAME ZIP CODE CITY STATE COUNTRY Igeta; Yoshikazu Matsudo JΡ Makino; Eiichi Kashiwa JΡ Mochitate; Mikio Noda JΡ Abe; Hiroshi Kashiwa JΡ Yano; Takeshi Kagoshima JP

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Hitachi Medical Corporation Tokyo JP 03

APPL-NO: 09/044226 [PALM]
DATE FILED: March 19, 1998

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 9-085774 March 19, 1997

INT-CL-ISSUED: [07] A61B 6/04

INT-CL-CURRENT:

TYPE IPC DATE
CIPP <u>A61 B 6/04</u> 20060101

US-CL-ISSUED: 378/209; 318/649 US-CL-CURRENT: 378/209; 318/649

FIELD-OF-CLASSIFICATION-SEARCH: 378/209, 378/205, 378/208, 378/114, 318/560, 318/566, 318/625, 318/626, 318/652, 318/265, 318/286, 318/467, 318/486, 318/649

See application file for complete search history.

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

PAT-NO

ISSUE-DATE

PATENTEE-NAME

US-CL

5467002

November 1995

Brooks

318/553

ART-UNIT: 286

PRIMARY-EXAMINER: Porta; David P.

ASSISTANT-EXAMINER: Schwartz; Michael J.

ATTY-AGENT-FIRM: Antonelli, Terry, Stout & Kraus, LLP

ABSTRACT:

A control apparatus for controlling movement of a table supporting an object under inspection in a medical diagnosis system includes a driving power unit for moving the table, a position detector for outputting a signal indicating a position of the table, a positioning servo-control unit for controlling the driving power unit so that the detected position signal coincides with a given desired value, a manipulating force detector for outputting a force signal corresponding to a manipulating force applied by an operator, a force-to-position conversion unit for converting the force signal into a position change quantity for the table, a force control unit for controlling the driving power unit in accordance with the position change quantity so long as the manipulating force is being detected, and a change-over unit for selecting either the positioning servo-control unit or the force control unit in response to operation of the operator.

18 Claims, 20 Drawing figures

Full Title Citation Front Review Classification	Datei Reference	Clainis RIMCH Draés De
☐ 2. Document ID: US 6318508 B1	Relevance Rank: 99	
L10: Entry 3 of 4	File: USPT	Nov 20, 2001

US-PAT-NO: 6318508

DOCUMENT-IDENTIFIER: US 6318508 B1

TITLE: Elevating system control method and apparatus synchronizing plural elevating

devices

DATE-ISSUED: November 20, 2001

INVENTOR-INFORMATION:

Record List Display

Jan 29, 2002

PRIMARY-EXAMINER: Salata; Jonathan

ABSTRACT:

For each control period, a position of each elevator of a plurality of elevating devices is calculated, the farthest elevator from a designated movement destination position is determined as a reference elevator based on the position of each elevator thus calculated, position deviations of other elevators are calculated with respect to a position of the reference elevator, actuators of the elevators other than the reference elevator which have the position deviations outside a predetermined range are off controlled, and actuators of the elevator having the position deviation within the predetermined range and the reference elevator are on controlled.

9 Claims, 15 Drawing figures

Full	Title	∍ Citation Front Revie	e Classification	Date Reference		Ctaims Kooc Draw De
	3.	Document ID: US	5341893 B1	Relevance Rank:	99	

File: USPT

US-PAT-NO: 6341893

L10: Entry 2 of 4

DOCUMENT-IDENTIFIER: US 6341893 B1

** See image for <u>Certificate of Correction</u> **

TITLE: Photographing stand with a radiation image receiving portion

DATE-ISSUED: January 29, 2002

INVENTOR-INFORMATION:

NAME CITY . STATE ZIP CODE COUNTRY Matsumoto; Kazuhiro Utsunomiya JP Yamayoshi; Junichi JP Urawa Tsujii; Osamu Utsunomiya JP Sako: Tsukasa Utsunomiya JP

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE Canon Kabushiki Kaisha Tokyo JP 03

APPL-NO: 09/356699 [PALM]
DATE FILED: July 20, 1999

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 10-223636 July 23, 1998

JP 11-082498 March 25, 1999

Record List Display Page 6 of 8

Full Title Oitation Front Review Classification Date Reference

☐ 4. Document ID: US 7120223 B2 Relevance Rank: 99

L10: Entry 1 of 4

File: USPT

Oct 10, 2006

US-PAT-NO: 7120223

DOCUMENT-IDENTIFIER: US 7120223 B2

TITLE: Body-supporting couch

DATE-ISSUED: October 10, 2006

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20040057557 A1

March 25, 2004

INVENTOR-INFORMATION:

NAME

CITY STATE ZIP CODE COUNTRY

Nafstadius; Peder

SE

ASSIGNEE-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

TYPE CODE

Pencilbeam Technologies

Uppsala

Taby

SE

03

APPL-NO: 10/253695 [PALM] DATE FILED: September 25, 2002

INT-CL-ISSUED:

TYPE IPC

DATE

IPC-OLD

IPCP A61B6/04 20060101 A61B006/04

INT-CL-CURRENT:

TYPE IPC

DATE

CIPP <u>A61</u> <u>B</u> <u>6/04</u> 20060101

US-CL-ISSUED: 378/20; 378/196, 378/209, 5/601 US-CL-CURRENT: 378/20; 378/196, 378/209, 5/601

FIELD-OF-CLASSIFICATION-SEARCH: 378/65, 378/195, 378/196, 378/208, 378/209, 378/20,

5/81.1R, 5/81.1C, 5/81.1HS, 5/601, 5/611, 5/86.1, 600/415, 600/425

See application file for complete search history.

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

PAT-NO

ISSUE-DATE

PATENTEE-NAME

US-CL

Record List Display Page 28 of 30

Operably connected with the first and second coils, the interface subsystem includes (i) a power splitter for splitting radio frequency (RF) power for delivery to the first and second coils and (ii) a phase compensator for adjusting the phase relationship of the RF power delivered to the first and second coils so that a magnetic field produced thereby in the overlap region is approximately equal to that produced near the center of each of the first and second regions.

60 Claims, 7 Drawing figures

Full | Title: Citation | Front: Review | Classification | Date | Reference | Claims | Claims | KiMC: Draw D

☐ 13. Document ID: US 7053617 B2 Relevance Rank: 95

L1: Entry 1 of 13 File: USPT May 30, 2006

US-PAT-NO: 7053617

DOCUMENT-IDENTIFIER: US 7053617 B2

TITLE: Integrated electronic RF shielding apparatus for an MRI magnet

DATE-ISSUED: May 30, 2006

PRIOR-PUBLICATION:

DOC-ID DATE

US 20050073308 A1 April 7, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Havens; Timothy John Florence SC US

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

General Electric Co. Schnectady NY US 02

APPL-NO: 10/605475 [PALM]
DATE FILED: October 1, 2003

INT-CL-ISSUED:

TYPE IPC DATE IPC-OLD IPCP G01V3/00 20060101 G01V003/00

INT-CL-CURRENT:

TYPE IPC DATE
CIPP G01 V 3/00 20060101

US-CL-ISSUED: 324/318 US-CL-CURRENT: 324/318

FIELD-OF-CLASSIFICATION-SEARCH: 324/307, 324/309, 324/314, 324/318, 324/322

Record List Display Page 1 of 13

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 5 of 5 returned.

☐ 1. Document ID: US <u>6023799</u> A Relevance Rank: 99

L9: Entry 5 of 5 File: USPT Feb 15, 2000

US-PAT-NO: 6023799

DOCUMENT-IDENTIFIER: US 6023799 A

TITLE: Actuator for a patient support table

DATE-ISSUED: February 15, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Wirth; Robert Hersbruck DE Mueglich; Klaus Herzogenaurach DE

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Siemens Aktiengesellschaft Munich DE 03

APPL-NO: 09/123998 [PALM]
DATE FILED: July 29, 1998

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE
DE 197 33 177 July 31, 1997

INT-CL-ISSUED: [07] A47B 13/00

INT-CL-CURRENT:

TYPE IPC DATE

CIPS A61 B 6/04 20060101

CIPN A61 G 13/00 20060101

CIPN A61 G 13/02 20060101

CIPS A61 B 5/055 20060101

CIPS A61 N 5/01 20060101

US-CL-ISSUED: 5/601; 5/424, 378/209, 600/410, 600/425 US-CL-CURRENT: 5/601; 378/209, 5/424, 600/410, 600/425

FIELD-OF-CLASSIFICATION-SEARCH: 5/601, 5/600, 5/424, 5/611, 5/943, 600/410,

Record List Display Page 2 of 13

600/425, 378/209 See application file for complete search history.

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4589642	May 1986	Schnelle et al.	
4972852	November 1990	Koob et al.	600/410
5273043	December 1993	Ruike	378/209

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY CLA	SS
PS 32 26 374	January 1991	DE	
PS 43 18 686	January 1996	DE	

ART-UNIT: 368

PRIMARY-EXAMINER: Grosz; Alexander

ATTY-AGENT-FIRM: Hill & Simpson

ABSTRACT:

An actuator for a patient support table, such as a table allocated to a magnetic resonance or computed tomography system, that is movable in vertical and horizontal direction, the motion mode being controlled with a control unit dependent on the actuation of the actuator, has two actuation positions enabling the movement mode to which two defined movement modes are respectively allocated. The currently allowable and implementable movement mode is dependent on the momentary table position.

5 Claims, 4 Drawing figures

Full Title Citation Front Review Classification	Date Reference	Glaims KWAC Prave 0
☐ 2. Document ID: US 6195578 B1	Relevance Rank: 99	
L9: Entry 4 of 5	File: USPT	Feb 27, 2001

US-PAT-NO: 6195578

DOCUMENT-IDENTIFIER: US 6195578 B1

TITLE: Magnetic resonance apparatus for intraoperative imaging

Record List Display Page 4 of 13

6023799

February 2000

Wirth et al.

5/601

6094760

August 2000

Nonaka et al.

5/601

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO

PUBN-DATE

COUNTRY

CLASS

92 18 322 U

January 1994

DE

197 36 884

March 1999

DE

ART-UNIT: 377

PRIMARY-EXAMINER: Casler; Brian L.

ATTY-AGENT-FIRM: Schiff Hardin & Waite

ABSTRACT:

A magnetic resonance system with a patient bearing table with an interchangeablepanel receiving mechanism, which table can be used as an operating table. The patient bearing table is mounted at an operating column, which is arranged in front of an insertion end of the magnetic resonance apparatus, such that this table can be swivelled about a vertical axis of rotation.

15 Claims, 3 Drawing figures

Full	Title	Citation:	Frent	Review	Classification	Cate	Reterence

Claims 10000 Praod De

☐ 3. Document ID: US 6653648 B2

Relevance Rank: 99

L9: Entry 3 of 5

File: USPT

Nov 25, 2003

US-PAT-NO: 6653648

DOCUMENT-IDENTIFIER: US 6653648 B2

TITLE: Radiation protection system

DATE-ISSUED: November 25, 2003

INVENTOR-INFORMATION:

NAME CITY STATE

COUNTRY

Goldstein; James A.

Bloomfield Hill

MI

48304

ZIP CODE

APPL-NO: 09/990073 [PALM] DATE FILED: November 21, 2001

PARENT-CASE:

PRIORITY STATEMENT This application is a continuation in part and claims the benefit of copending U.S. application Ser. No. 09/638,772 filed Aug. 15, 2000. Record List Display Page 7 of 13

☐ 4. Document ID: US 7057194 B2 Relevance Rank: 99

L9: Entry 2 of 5 File: USPT Jun 6, 2006

US-PAT-NO: 7057194

DOCUMENT-IDENTIFIER: US 7057194 B2

TITLE: Radiation barrier

DATE-ISSUED: June 6, 2006

PRIOR-PUBLICATION:

DOC-ID DATE

US 20060076522 A1 April 13, 2006

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Goldstein; James A. Bloomfield Hills MI US

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

ECO Cath-Lab Systems, Inc. Bloomfield Hills MI US 02

APPL-NO: 10/819739 [PALM]
DATE FILED: April 7, 2004

INT-CL-ISSUED:

TYPE IPC DATE IPC-OLD

IPCP G21C11/00 20060101 G21C011/00

IPCS G21F1/00 20060101 G21F001/00

IPCS G02B5/00 20060101 G02B005/00

IPCS H01J1/52 20060101 H01J001/52

INT-CL-CURRENT:

TYPE IPC DATE

CIPS G02 B 5/00 20060101

CIPP G21 C 11/00 20060101

CIPS G21 F 1/00 20060101

CIPS H01 J 1/52 20060101

US-CL-ISSUED: 250/515.1; 250/505.1 US-CL-CURRENT: 250/515.1; 250/505.1

FIELD-OF-CLASSIFICATION-SEARCH: 250/515.1

See application file for complete search history.

PRIOR-ART-DISCLOSED:

Record List Display Page 10 of 13

edges, wherein the wall is positionable between the radiation source and the person to prevent radiation from traveling directly between the radiation source and the person, and a radiopaque deflector extending from the wall and obliquely angled relative to the wall.

67 Claims, 17 Drawing figures

Full Title Citation Front Review Classification Date Reference

□ 5. Document ID: US 7091508 B2 Relevance Rank: 99

L9: Entry 1 of 5 File: USPT Aug 15, 2006

Claims 10040 Drawe De

US-PAT-NO: 7091508

DOCUMENT-IDENTIFIER: US 7091508 B2

TITLE: Radiation protection system

DATE-ISSUED: August 15, 2006

PRIOR-PUBLICATION:

DOC-ID DATE

US 20040161076 A1 August 19, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Goldstein; James A. Bloomfield Hill MI US

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

ECO Cath-Lab Systems, Inc. Bloomfield Hills MI US 02

APPL-NO: 10/721032 [PALM]
DATE FILED: November 24, 2003

RELATED-US-APPL-DATA:

division parent-doc US 09990073 00 20011121 US 6653648 A child-doc US 107- 21032 continuation-in-part parent-doc US 09638772 00 20000815 US 6448571 A chil- d-doc US 09990073

INT-CL-ISSUED:

TYPE IPC DATE IPC-OLD IPCP G21F3/00 20060101 G21F003/00

INT-CL-CURRENT:

TYPE IPC DATE
CIPP <u>G21 F</u> <u>3/00</u> 20060101

US-CL-ISSUED: 250/515.1; 378/160

Record List Display Page 13 of 13

A method of performing a medical procedure includes providing a radiation-shielding cubicle having an interior defining a medical personnel region and including a first wall having an opening therein, locating the cubicle with respect to an x-ray table so a portion of the x-ray table extends through the opening into the interior of the cubicle, and separating medical personnel from an x-ray emitter disposed outside of the cubicle using the first wall to shield the medical personnel from radiation emitted by the x-ray emitter.

13 Claims, 11 Drawing figures

Full Title Citation Front Review Classificatio	Ostell Reference Claims Konce
lear Generate Collection Prin	
Term	Documents
"6023799"	5
6023799S	0
"6023799".USPT.	5
(6023799).USPT.	5

Display Format: FRO Change Format

Previous Page Next Page Go to Doc#

Record List Display Page 1 of 30

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 13 of 13 returned.

☐ 1. Document ID: US <u>5551430</u> A, US 36495 E Relevance Rank: 99

L1: Entry 13 of 13 - File: DWPI Sep 3, 1996

DERWENT-ACC-NO: 1996-411660

DERWENT-WEEK: 200010

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Radio frequency coil identification and testing interface for scanner - includes localised coil interrogated by identification unit and display interface

converting error messages

INVENTOR: BLAKELEY, D M; MOLYNEAUX, D A

PATENT-ASSIGNEE: PICKER INT INC (PXRM)

PRIORITY-DATA: 1994US-0286780 (August 5, 1994), 1998US-0146889 (September 2, 1998)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 US 5551430 A
 September 3, 1996
 009
 A61B005/055

 US 36495 E
 January 11, 2000
 000
 A61B005/055

APPLICATION-DATA:

PUB-NO APPL-DATE APPL-NO DESCRIPTOR

 US 5551430A
 August 5, 1994
 1994US-0286780

 US 36495E
 August 5, 1994
 1994US-0286780

 US 36495E
 September 2, 1998
 1998US-0146889

US 36495E US $\underline{5551430}$ Reissue of

INT-CL (IPC): A61B 5/055

ABSTRACTED-PUB-NO: US 36495E

BASIC-ABSTRACT:

The magnetic resonance system includes a primary magnet system for generating a temporally constant magnetic field through an examination region. A patient couch includes a patient supporting portion for selectively positioning a patient and an insertable coil within the examination region. A plug and socket assembly is connected to the patient supporting portion and the insertable coil, such that the insertable coil is plugged into the patient supporting portion with electrical cabling for the insertable coil extending down the patient supporting portion.

Record List Display Page 2 of 30

A coil identification component is mounted in the insertable coil in electrical connection with the plug and socket assembly. A coil identification component interrogator is in electrical connection with the plug and socket assembly for interrogating the coil identification component for determining an identification of the inserted coil.

USE - Radio frequency coil front and interface system for magnetic resonance scanner, eg. for localised head or heart scans.

ABSTRACTED-PUB-NO: US 5551430A

EQUIVALENT-ABSTRACTS:

The magnetic resonance system includes a primary magnet system for generating a temporally constant magnetic field through an examination region. A patient couch includes a patient supporting portion for selectively positioning a patient and an insertable coil within the examination region. A plug and socket assembly is connected to the patient supporting portion and the insertable coil, such that the insertable coil is plugged into the patient supporting portion with electrical cabling for the insertable coil extending down the patient supporting portion.

A coil identification component is mounted in the insertable coil in electrical connection with the plug and socket assembly. A coil identification component interrogator is in electrical connection with the plug and socket assembly for interrogating the coil identification component for determining an identification of the inserted coil.

USE - Radio frequency coil front and interface system for magnetic resonance scanner, eq. for localised head or heart scans.

CHOSEN-DRAWING: Dwg.1/4

DERWENT-CLASS: P31

Full	Title	: Citation Front Review Classification	Date Reference Craims KWC Draw Dr
	2.	Document ID: US <u>5551430</u> A	Relevance Rank: 95

File: USPT

Sep 3, 1996

US-PAT-NO: 5551430

L1: Entry 12 of 13

DOCUMENT-IDENTIFIER: US 5551430 A

TITLE: RF coil identification and testing interface for NMR systems

DATE-ISSUED: September 3, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Blakeley; Douglas M. Euclid OH Molyneaux; David A. Willowick OH

ASSIGNEE-INFORMATION:

Record List Display Page 4 of 30

interface (94) converts error messages from the diagnostic test unit and the coil identification from the look-up table into appropriate format for a display (40). A couch computer (18) controls a motor (20) in accordance with the isocenter of the coil from the look-up table to control positioning of the patient and the localized coil.

21 Claims, 4 Drawing figures

Full | Title: | Citation | Front | Review | Classification | Date | Reference | Claims | Claims | KiMC | Draw De

☐ 3. Document ID: US 5664568 A Relevance Rank: 95

L1: Entry 11 of 13

File: USPT

Sep 9, 1997

US-PAT-NO: 5664568

DOCUMENT-IDENTIFIER: US 5664568 A

TITLE: Split-top, neck and head vascular array for magnetic resonance imaging

DATE-ISSUED: September 9, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Srinivasan; Ravi Richmond Hts. OH Henderson; Robert G. Wickliffe OH

Elek; Robert A. Chardon OH

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Picker International, Inc. Highland Heights OH 02

APPL-NO: 08/512722 [PALM]
DATE FILED: August 8, 1995

INT-CL-ISSUED: [06] A61B 5/055

INT-CL-CURRENT:

TYPE IPC DATE

CIPN G01 R 33/36 20060101 CIPS G01 R 33/34 20060101 CIPN G01 R 33/32 20060101

US-CL-ISSUED: 128/653.2; 128/653.5, 324/318, 324/322

US-CL-CURRENT: $\underline{600}/\underline{422}$; $\underline{324}/\underline{318}$, $\underline{324}/\underline{322}$

FIELD-OF-CLASSIFICATION-SEARCH: 324/318, 324/322, 128/653.1, 128/653.2, 128/653.3,

128/653.4

See application file for complete search history.

Record List Display Page 6 of 30

dimensioned to receive a patient's head and a second, neck coil assembly (44) including an anterior coil portion (44a) and a posterior coil portion (44b) dimensioned to receive the patient's neck region. The head and neck coils are partially overlapped. A first cable extends (98a) from the anterior coil portion past the birdcage head coil assembly and a second coaxial cable (98b) extends from the posterior portion past the birdcage head coil assembly. A first decoupling circuit (104a) is disposed in the first coaxial cable beyond a guard ring (106) and a second decoupling circuit (104b) is disposed in the second coaxial cable adjacent the region of overlap between the head and neck coil assemblies. The decoupling circuits are positioned and tuned to prevent radio frequency communication along the coaxial cable sheath between the head and neck coil assemblies. The head and neck coil assemblies are mounted in the mechanical housing which is openable such that an upper half of the guard ring and the birdcage coil and the anterior coil are removable as a unit from the lower half of the guard ring and birdcage coil and the posterior neck coil to facilitate patient access.

24 Claims, 15 Drawing figures

Full Title Citation Front Review Classification Date Reference Citation Claims Killic Draw De

☐ 4. Document ID: US 6119178 A Relevance Rank: 95

L1: Entry 10 of 13 File: USPT Sep 12, 2000

US-PAT-NO: 6119178

DOCUMENT-IDENTIFIER: US 6119178 A

** See image for Certificate of Correction **

TITLE: Communication interface between remote transmission of both compressed video and other data and data exchange with local peripherals

DATE-ISSUED: September 12, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Martin; Bryan R. Campbell CA Barraclough; Keith Menlo Park CA

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

8.times.8 Inc. Santa Clara CA 02

APPL-NO: 08/977568 [PALM]
DATE FILED: November 25, 1997

INT-CL-ISSUED: [07] G06F 3/00, G06F 13/14

INT-CL-CURRENT:

TYPE IPC DATE
CIPS <u>G06</u> <u>F</u> <u>13/14</u> 20060101
CIPS <u>G06</u> <u>F</u> <u>3/00</u> 20060101

Record List Display Page 8 of 30

channel. A second interface arrangement exchanges data with, and provides power to, at least one of a variety of peripheral devices. A video data signal processor circuit processes the video data and sends the video data along with the at least one other data type over the first interface arrangement and communicates with the peripheral devices over the second interface arrangement.

26 Claims, 9 Drawing figures

Full Title Citation Front Review Classification Date Reference

Claims kWAC Drave De

☐ 5. Document ID: US 6134465 A Relevance Rank: 95

L1: Entry 9 of 13

File: USPT

Oct 17, 2000

US-PAT-NO: 6134465

DOCUMENT-IDENTIFIER: US 6134465 A

TITLE: Method for reducing artifacts in MR image acquired with phased array surface

coil

DATE-ISSUED: October 17, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Frederick; Perry S. Waukesha WI Johnson; John A. Delafield WI

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

General Electric Company Milwaukee WI 02

APPL-NO: 09/096902 [PALM]
DATE FILED: June 12, 1998

INT-CL-ISSUED: [07] A62B 5/05

INT-CL-CURRENT:

TYPE IPC DATE
CIPS G01 R 33/34 20060101
CIPS G01 R 33/3415 20060101

US-CL-ISSUED: 600/410 US-CL-CURRENT: 600/410

FIELD-OF-CLASSIFICATION-SEARCH: 600/407, 600/410, 600/421, 600/422, 600/424, 600/425, 324/307, 324/309, 324/316, 324/317, 324/318, 324/322, 382/131 See application file for complete search history.

PRIOR-ART-DISCLOSED:

Record List Display Page 9 of 30

U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
5399970	March 1995	Pelc et al.	324/309
5551430	September 1996	Blakeley et al.	600/410
5600244	February 1997	Jensen et al.	324/309
5910728	June 1999	Sodickson	324/309
5928148	July 1999	Wang et al.	600/420
5945826	August 1999	Leussler	324/309

ART-UNIT: 377

PRIMARY-EXAMINER: Lateef; Marvin M.

ASSISTANT-EXAMINER: Imam; Ali M.

ATTY-AGENT-FIRM: Skarsten Law Offices Cabou; Christian G. Price; Phyllis Y.

ABSTRACT:

In an MR system employing a phased array surface coil, a method is provided for reducing artifacts in an MR image acquired from a region of an object lying within a specified field of view, wherein the field of view has a dimension extending between first and second boundary limits. The method includes the step of positioning the phased array surface coil, which comprises a linear array of coil elements, in selected spatial relationship with the object region. The method further comprises selecting a particular coil element for use in acquiring MR data only if the coil element lies at least partially in a range which extends along the phased array and has a length equal to the field of view dimension, the range lying between positions respectively corresponding to the first and second boundary limits. Each of the selected coil elements is operated to acquire MR data from respectively corresponding subregions of the object region, and the MR image is constructed only from MR data acquired by respective selected coil elements.

16 Claims, 4 Drawing figures

	Cate Reference	Glaims EMAC Evave De
☐ 6. Document ID: US 6223065 B1	Relevance Rank: 95	
L1: Entry 8 of 13	File: USPT	Apr 24, 2001

US-PAT-NO: 6223065

DOCUMENT-IDENTIFIER: US 6223065 B1

TITLE: Automatic coil element selection in large MRI coil arrays

DATE-ISSUED: April 24, 2001

Record List Display Page 11 of 30

5729129	March 1998	Acker	
<u>5759152</u>	June 1998	Felmlee et al.	600/410
5823960	October 1998	Young et al.	600/415
<u>5882304</u>	March 1999	Ehnholm et al.	600/411
5910728	June 1999	Sodickson	324/309
5924987	July 1999	Meany et al.	600/420
<u>5928148</u>	July 1999	Wang et al.	600/420
6016439	January 2000	Acker	600/411
6084411	July 2000	Giaquinto et al.	324/318

OTHER PUBLICATIONS

International Search Report for counterpart PCT application No. PCT/US99/07851.

ART-UNIT: 377

PRIMARY-EXAMINER: Lateef; Marvin M.

ASSISTANT-EXAMINER: Shaw; Shawna J

ABSTRACT:

A method of imaging a subject in an imaging system having a magnetic field and a plurality of receive coils movable with respect to the magnetic field includes sensing the magnetic field by means of at least one sensor having a known position with respect to the subject. At least one of the plurality of receive coils is selected in accordance with the sensing, and is enabled to form an image of the subject. The sensor may include a plurality of sensor coils disposed at differing locations within the magnetic field to sense the differing field amplitudes and/or phases thereof. The differing field intensities cause differing voltage amplitudes and/or phases to be induced on the sensor coils. The differing voltage amplitudes and/or phases are compared to determine the relative positions of the magnetic isocenter of the system and the receive coils to be enabled. Thus, a method for magnetic resonance imaging of a subject in an imaging system having a static magnetic field [B0], a selectively applied gradient magnetic field [B1], a selectively applied transmit excitation radio frequency magnetic field [RF B1], and a plurality of simultaneous data acquisition channels is taught wherein the location of a phased array or other multiple element receive coil and the subject patient with respect to the imaging center of the host magnetic resonance imaging system is determined by sensing the characteristics of one of the magnetic fields.

56 Claims, 5 Drawing figures

Full Title Citation Frant Review Classification	Pate: Reference:	(Alaims Note pradity
☐ 7. Document ID: US 6356780 B1	Relevance Rank: 95	
L1: Entry 7 of 13	File: USPT	Mar 12, 2002

US-PAT-NO: 6356780

DOCUMENT-IDENTIFIER: US 6356780 B1

Record List Display Page 13 of 30

6092722

July 2000

Heinrichs et al.

235/375

6206829

March 2001

Iliff

600/300

ART-UNIT: 3737

PRIMARY-EXAMINER: Lateef; Marvin M.

ASSISTANT-EXAMINER: Lin; Jeoyuh

ATTY-AGENT-FIRM: Fletcher, Yoder & Van Someren

ABSTRACT:

A technique for managing data relating to peripheral devices and subsystems in an imaging system includes providing memory circuitry and, where desired, signal processing circuitry resident in the peripheral devices. Manufacturing data, identification data, service record information, calibration data, and other relevant information may be stored directly in the peripheral devices. The circuitry of the peripherals and subsystems may also include sensors and encryption circuits, and circuits for interfacing the memory and processing circuitry with other components, particularly a controller for an imaging system. The peripherals may include coils and drivers for MRI systems, tables, patient monitors and any other device pertinent to an MRI system. An initialization sequence is performed upon connection of the peripheral to the system, to identify the peripheral and to transfer information needed for examination sequences and other MRI procedures.

48 Claims, 6 Drawing figures

Full Title Cration Front Review Classification Date Reference Claims KMC Office C

8. Document ID: US 6545475 B2 Relevance Rank: 95

L1: Entry 6 of 13

File: USPT

Apr 8, 2003

US-PAT-NO: 6545475

DOCUMENT-IDENTIFIER: US 6545475 B2

TITLE: Coil for a magnetic resonance system

DATE-ISSUED: April 8, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kroeckel; Horst Bamberg DE Reykowski; Arne Erlangen DE

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Siemens Aktiengesellschaft Munich DE 03

Record List Display Page 15 of 30

☐ 9. Document ID: US 6714013 B2 Relevance Rank: 95

L1: Entry 5 of 13 File: USPT Mar 30, 2004

US-PAT-NO: 6714013

DOCUMENT-IDENTIFIER: US 6714013 B2

** See image for Certificate of Correction **

TITLE: Magnetic resonance imaging receiver/transmitter coils

DATE-ISSUED: March 30, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Misic; George J. Allison Park PA

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Medrad, Inc. Indianola PA 02

APPL-NO: 10/151491 [PALM]
DATE FILED: May 20, 2002

PARENT-CASE:

CROSS-REFERENCE TO RELATED APPLICATIONS This application for patent is a continuation of U.S. application Ser. No. 09/776,132, filed Feb. 2, 2001, now issued as U.S. Pat. No. 6,396,273 on May 28, 2002. The '132 application is a continuation of U.S. application Ser. No. 09/512,093, filed Feb. 24, 2000, now abandoned, which is a divisional of U.S. application Ser. No. 08/979,842, filed Nov. 26, 1997, now issued as U.S. Pat. No. 6,040,697 on Mar. 21, 2000. The contents of the aforementioned documents are incorporated herein by reference.

INT-CL-ISSUED: [07] G01N 3/00

INT-CL-CURRENT:

TYPE IPC DATE
CIPS G01 R 33/34 20060101
CIPS G01 R 33/3415 20060101

US-CL-ISSUED: 324/318; 324/322 US-CL-CURRENT: 324/318; 324/322

FIELD-OF-CLASSIFICATION-SEARCH: 324/318, 324/322, 324/300, 324/306, 324/307,

324/309, 324/312, 324/314

See application file for complete search history.

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

PAT-NO ISSUE-DATE PATENTEE-NAME US-CL

Record List Display Page 19 of 30

ABSTRACT:

A magnetic resonance imaging receiver/transmitter coil system for providing images for regions of interest includes a first phased array formed of a plurality of electrically conductive members and defining an array volume and a second phased array formed of a second plurality of electrically conductive members and disposed at least partially within the defined array volume. At least one of the first and second phased arrays is adapted to apply a magnetic field to the defined array volume. At least one of the first and second phased arrays is further adapted to receive said applied magnetic field. The first phased array is extendible to define a further array volume and is provided with a switch for electrically coupling and decoupling an extension to effectively extend the length of the first phased array and thereby define the further array volume. In this manner the length of the first phased array is effectively extended to approximately twice its unextended length.

83 Claims, 7 Drawing figures

Full Title Citation Front Review Classification Date Reference Claims KMC Claims KMC Craw De

□ 10. Document ID: US 6946836 B2 Relevance Rank: 95

L1: Entry 4 of 13 File: USPT Sep 20, 2005

US-PAT-NO: 6946836

DOCUMENT-IDENTIFIER: US 6946836 B2

TITLE: Magnetic resonance imaging involving movement of patient's couch

DATE-ISSUED: September 20, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kuhara; Shigehide Otawara JP

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Kabushiki Kaisha Toshiba Kanagawa-Ken JP 03

APPL-NO: 09/841171 [PALM]
DATE FILED: April 25, 2001

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 2000-124819 April 25, 2000

INT-CL-ISSUED: [07] G01V 3/00

INT-CL-CURRENT:

TYPE IPC DATE

CIPS G01 R 33/563 20060101

Record List Display Page 21 of 30

OTHER PUBLICATIONS

R. A. Jones et al, "Dynamic, contrast enhanced, NMR perfusion imaging of regional cerebral ischaemia in rats using k space substitution", SMRM 1138, Aug. 8-14, 1992. J. B. Ra et al, "Fast Imaging Method Using Multiple Receiver Coils with Subencoding Data Set", 10.sup.th Annual Meeting SMRM 1240, 1991.

J. B. Ra et al, "Fast Imaging Using Subencoding Data Sets from Multiple Detectors", MRM 30:142-145 (1993).

ART-UNIT: 2859

PRIMARY-EXAMINER: Shrivastav; Brij

ASSISTANT-EXAMINER: Varagas; Dixomara

ATTY-AGENT-FIRM: Nixon & Vanderhye, PC

ABSTRACT:

A magnetic resonance imaging system performing various types of imaging that involves movement of a patient's couch. The system has a patient's couch having a tabletop movable in a predetermined direction passing through a static magnetic field as well as reception multiple RF coils consisting of for example a plurality of coil groups. The tabletop is automatically moved in its longitudinal direction in accordance with a length of each coil group in the predetermined direction. At each moved position, scanning is performed on a given pulse sequence. An echo signal is received through the multiple RF coils, then switched over by an input switchover unit to be sent to a receiving-system circuit. The echo signal is subjected to given processing in this circuit so that it is converted to echo data. The echo data are produced into an MR image by a host computer.

8 Claims, 21 Drawing figures

Foll	ไสเร	Citation Front Review Classification D	ata Beference Claims KW4C Praw Da
			Relevance Rank: 95

L1: Entry 3 of 13 File: USPT Dec 6, 2005

US-PAT-NO: 6972565

DOCUMENT-IDENTIFIER: US 6972565 B2

TITLE: System, method and apparatus for MRI maintenance and support

DATE-ISSUED: December 6, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Yokoi; Motohisa Tokyo JP

Kassai; Yoshimori Tokyo JP

ASSIGNEE-INFORMATION:

Record List Display Page 23 of 30

value or an error record. The manually input data may include a software and/or hardware upgrade record, a customized situation record, a network connection record, a repair record, a check record, a maintenance record or an installation record, for example. Both types of data can be obtained swiftly and faults or malfunctions can be recovered from quickly or even prevented in advance. The stored data may be communicated among a plurality of MRI apparatuses, a service center apparatus and a maintenance support apparatus via a communications network.

· 9 Claims, 6 Drawing figures

Full | Titte | Citation | Front | Review | Classification | Date | Reference | Claims | KMC | Draw Da

☐ 12. Document ID: US 7012430 B2 Relevance Rank: 95

L1: Entry 2 of 13 File: USPT Mar 14, 2006

US-PAT-NO: 7012430

DOCUMENT-IDENTIFIER: US 7012430 B2

TITLE: Transmit/receive phased array coil system

DATE-ISSUED: March 14, 2006

PRIOR-PUBLICATION:

DOC-ID DATE

US 20040155657 A1 August 12, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Misic; George J. Allison Park PA US

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Medrad, Inc. Indianola PA US 02

APPL-NO: 10/714509 [PALM]
DATE FILED: November 14, 2003

RELATED-US-APPL-DATA:

continuation parent-doc US 10151491 00 20020520 US 6714013 A child-doc US 10714509 continuation parent-doc US 09776132 00 20010202 US 6396273 A child-doc US 10151491 continuation parent-doc US 09512093 00 20000224 ABANDONED child-doc US 097- 76132 division parent-doc US 08979842 00 19971126 US 6040697 A child-doc US 095- 12093

INT-CL-ISSUED:

TYPE IPC DATE IPC-OLD
IPCP G01V3/00 20060101 G01V003/00

INT-CL-CURRENT:

TYPE IPC DATE

Record List Display Page 1 of 52

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 23 of 23 returned.

□ 1. Document ID: US 6723106 B1 Relevance Rank: 77

L20: Entry 4 of 23 File: USPT Apr 20, 2004

US-PAT-NO: 6723106

DOCUMENT-IDENTIFIER: US 6723106 B1

TITLE: Surgical manipulator

DATE-ISSUED: April 20, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Charles; Steve T. Germantown TN
Stoughton; Robert Albuquerque NM
Stuart; J. Michael Corrales NM
Bronisz; Larry Los Alamos NM

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

MicroDexterity Systems, Inc. Memphis TN 02

APPL-NO: 09/856453 [PALM]
DATE FILED: August 24, 2001

PARENT-CASE:

REFERENCE TO RELATED APPLICATIONS This application claims the benefit of U.S. Provisional Application No. 60/109,608 filed on Nov. 23, 1998, which is incorporated by reference.

PCT-DATA:

APPL-NO DATE-FILED PUB-NO PUB-DATE 371-DATE

PCT/US99/27560 November 22, 1999 W000/30557 Jun 2, 2000

INT-CL-ISSUED: [07] A61B 19/00

INT-CL-CURRENT:

TYPE IPC DATE
CIPS A61 B 19/00 20060101
CIPS B25 J 17/02 20060101

CIPS <u>B25</u> <u>J</u> <u>9/10</u> 20060101

Supplementary Partial European Search Report (Jun. 2002).

International Search Report (Feb. 28, 2000).

SHAI-SYG Motion & Innovations Ltd.; Robolite; copy of internet home page.

Applicants first became aware of this material in Jun. 1998.

MicroE Inc.; copies of internet brochure pages of Rotary Micro Encoder and Linear Micro Encoder. Applicants first became aware of this material in Aug. 1998.

Computer Optical Products, Inc.; copies of internet home page and application notes relating to Hathaway Motion Control. Applicants first became aware of this material in Aug. 1998.

Renishaw; copies of internet home page and product page for Encoder System.

Applicants first became aware of this material in Aug. 1998.

Del-Tron Precision Inc.; copies of internet brochure order form for Ball Slide Assemblies, Crossed Roller Slide Assemblies and Ball Slide Positioning Stages.

Applicants first became aware of this material in Aug. 1998.

Encoder Products Company; copies of internet product guide for Model 770 C and Model 775. Applicants first became aware of this material in Aug. 1998.

Stoianovici et al., "A Modular Surgical Robotic System for Guided Percutaneous Procedures." Applicants first became aware of this article in Apr. 2000.

ART-UNIT: 3732

PRIMARY-EXAMINER: Shaver; Kevin

ASSISTANT-EXAMINER: Priddy; Michael B.

ATTY-AGENT-FIRM: Leydig, Voit & Mayer, Ltd.

ABSTRACT:

A surgical manipulator (10) can manipulate a medical tool (12) with one or more degrees of freedom. In preferred embodiments, the manipulator (10) is a parallel mechanism including a plurality of arms (21, 22) pivotally supporting a medical tool (12), with the orientation of the medical tool (12) being adjusted by varying the position of joints (23, 24) mounted on the arms (21, 22). The motions of the joints (23, 24) can be controlled such that the tool (12) is pivoted about a virtual pivot point located within the body wall of a patient (30). The manipulator (10) can enhance the dexterity of an operator and enable the operator to perform medical procedures more easily than by hand.

46 Claims, 34 Drawing figures

Full Title Chation Front Review Classification Date Reference	CITITE HOUSE HOUSE
☐ 2. Document ID: US 5954647 A Relevance Rank: 74	

File: USPT

Sep 21, 1999

US-PAT-NO: 5954647

L20: Entry 13 of 23

DOCUMENT-IDENTIFIER: US 5954647 A

** See image for <u>Certificate of Correction</u> **

TITLE: Marker system and related stereotactic procedure

Record List Display Page 7 of 52

features within the <u>patient</u> (such as a brain tumor or other intracranial target to which radiation is to be applied) can be determined with great precision. Since the bite plate has been molded to uniquely fit to the <u>patient's</u> teeth, it may be removed after an initial imaging of the <u>patient</u>. The bite plate may then be reattached one or more times to the teeth. An alternate embodiment uses a head ring or head holder such as a head mask system with the LEDs thereon. The head ring is useful for single fraction treatments. A comparison is made between the relative <u>patient</u> position and the position of a medical device and a desired relative positioning. One or more error signals are the result of the comparison and are used for display purposes such that a person may manually null or minimize the errors or as feedback control signals for automatic error correction.

20 Claims, 12 Drawing figures

☐ 3. Document ID: US 6461314 B1 Relevance Rank: 73

L20: Entry 5 of 23

File: USPT

Oct 8, 2002

US-PAT-NO: 6461314

DOCUMENT-IDENTIFIER: US 6461314 B1

** See image for Certificate of Correction **

TITLE: Intrabody hifu applicator

DATE-ISSUED: October 8, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Pant; Bharat B. Sony Brook NY
Acker; David E. Setauket NY
Harhen; Edward Paul Duxbury MA

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Transurgical, Inc. Setauket NY 02

APPL-NO: 09/496988 [PALM]
DATE FILED: February 2, 2000

PARENT-CASE:

CROSS REFERENCE TO RELATED APPLICATIONS This application claims the benefit of provisional patent application Ser. No. 60/118,432 filed on Feb. 2, 1999, the disclosure of which is incorporated by reference herein.

INT-CL-ISSUED: [07] A61H 1/00, A61H 1/02, A61H 5/00

INT-CL-CURRENT:

TYPE IPC DATE
CIPN <u>A61</u> <u>B</u> 8/00 20060101

Record List Display Page 9 of 52

Full Title Citation Front Review Classification Date Reference Claims NAC Day Co.

☐ 4. Document ID: US 5836894 A Relevance Rank: 73

L20: Entry 17 of 23 File: USPT Nov 17, 1998

US-PAT-NO: 5836894

DOCUMENT-IDENTIFIER: US 5836894 A

TITLE: Apparatus for measuring mechanical parameters of the prostate and for

imaging the prostate using such parameters

DATE-ISSUED: November 17, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

E. Brunwick Sarvazyan; Armen P. NJ

ASSIGNEE-INFORMATION:

CITY STATE ZIP CODE COUNTRY TYPE CODE NAME

Artann Laboratories Lambertville NJ 02

APPL-NO: 08/872561 [PALM] DATE FILED: June 10, 1997

PARENT-CASE:

CROSS REFERENCE TO RELATED APPLICATION This application is a continuation-in-part of U.S. Pat. application Ser. No. 08/607,645 filed Feb. 27, 1996 which is a continuation-in-part of U.S. Pat. application Ser. No. 07/994,109 filed Dec. 21, 1992 and issued as U.S. Pat. No. 5,524,636 on Jun. 11, 1996. The full disclosures of both applications and the issued patent are incorporated herein by reference.

INT-CL-ISSUED: [06] A61B 5/00

INT-CL-CURRENT:

TYPE IPC DATE CIPS A61 B 5/03 20060101 CIPS <u>A61</u> <u>B</u> <u>5/103</u> 20060101 CIPS A61 B 8/08 20060101 CIPS A61 B 1/005 20060101

US-CL-ISSUED: 600/587; 600/561 US-CL-CURRENT: 600/587; 600/561

FIELD-OF-CLASSIFICATION-SEARCH: 600/486, 600/488, 600/561, 600/587

See application file for complete search history.

PRIOR-ART-DISCLOSED:

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U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4711248	December 1987	Steuer et al.	600/561
4722348	February 1988	Ligtenberg et al.	600/488
4809710	March 1989	Williamson	600/561
4869265	September 1989	McEwen	600/561
4893634	January 1990	Kulik et al.	600/561
5067491	November 1991	Taylor, II et al.	600/561
5522399	June 1996	Wilk et al.	600/561
5526820	June 1996	Khoury	600/561

ART-UNIT: 376

PRIMARY-EXAMINER: Nasser; Robert L.

ATTY-AGENT-FIRM: Mathews, Collins, Shepard & Gould, P.A.

ABSTRACT:

A pressure force sensing array is used to measure the surface stress pattern on soft tissues. The pattern of mechanical stress and the changes in the pattern as a function of the applied pressure, position of the array and time are processed to construct an image of the internal structure of the tissues. The detected parameters and processed image provide information useful in the detection and diagnosis of soft tissue pathologies such as breast and prostate tumors. The present invention relates to an apparatus particularly useful for mechanical imaging of the prostate which comprises a transrectal probe. The probe includes a probe shaft, a position sensor for determining the position of the tip and an array of force sensors for determining the pattern of pressure from tissue deformed by the tip.

9 Claims, 34 Drawing figures

Full	Titl	a Citation Front	Review Classificatio	nii Boateli Reference	Ctainis RWCIII Draw. D-
\ <u></u>				Relevance Rank: 73	
L20:	Ent	ry 15 of 23		File: USPT	Jul 13, 1999

US-PAT-NO: 5922018

DOCUMENT-IDENTIFIER: US 5922018 A

TITLE: Method for using a transrectal probe to mechanically image the prostate

gland

DATE-ISSUED: July 13, 1999

Record List Display Page 12 of 52

ART-UNIT: 331

PRIMARY-EXAMINER: Nasser; Robert L.

ATTY-AGENT-FIRM: Mathews, Collins, Shepherd & Gould, P.A.

ABSTRACT:

New methods and devices for measuring geometrical and mechanical parameters of body tissues and providing mechanical imaging (MI) of the tissues based on these parameters are described in applicant's parent U.S. patent application Ser. Nos. 08/607,645 and 07/994,109. In essence, a pressure sensing array is used to measure the surface stress pattern on soft tissues, and the pattern of mechanical stress and the changes in the pattern as a function of the applied pressure, the position of the array and time are processed to construct an image of the internal structure of the tissues. The detected parameters and processed image provide sensitive information useful in the detection and diagnosis of soft tissue pathologies such and breast and prostate tumors.

In accordance with the present invention, pressure and position data are acquired by pressing a transrectal probe on soft tissue overlying the prostate. The pattern of pressure responses is determined and conveniently is represented as a superposition of Chebyshev polynomial functions. A three-dimensional mechanical model of the prostate is reconstructed using finite element analysis, and a three-dimensional image is formed by deforming the image of an ideal prostate to conform to the calculated model. Regions of irregularity can be indicated on the image.

14 Claims, 39 Drawing figures

Drave D	ris Kilic	Claims			elerence	Date	eation	Classii	Review	Front	Citation	Ji Title

☐ 6. Document ID: US 5785663 A Relevance Rank: 73

L20: Entry 19 of 23 File: USPT Jul 28, 1998

US-PAT-NO: 5785663

DOCUMENT-IDENTIFIER: US 5785663 A

TITLE: Method and device for mechanical imaging of prostate

DATE-ISSUED: July 28, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Sarvazyan; Armen Paruir East Brunswick NJ

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Artann Corporation Lambertville NJ 02

Record List Display Page 14 of 52

C.R. Gentle, Mammobarography: a possible method of mass breast screening (1988) J. Biomed. Eng., vol. 10, pp. 124-126.

R.M. Lerner et al., Sono-Elasticity: Medical Elasticity Images Derived From Ultrasound Signals in Mechanically Vibrated Targets (1988) Acoustical Imaging, vol. 16, p. 317.

- T.A. Krouskop et al., A Pulsed Doppler Ultrasonic System for Making Non-Invasive Measurement of Mechanical Properties of Soft Tissue (1987) 24 J. Rehab. Res. Dev., vol. 24, p. 1.
- A.P. Sarvazyan et al., Biophysical Bases of Elasticity Imaging (1995) Acoustical Imaging, vol. 21, pp. 223-240.
- A.P. Sarvazyan et al., A New Philosophy of Medical Imaging (1991) Medical Hypotheses, vol. 36, pp. 327-335.
- Y. Yamakoshi et al., Ultrasonic Imaging of Internal Vibration of Soft Tissue Under Forced Vibration (1990), IEEE Transactions on Ultrasonics, Ferroelectric, and Frequency Control, vol. 7(2), p. 45.

ART-UNIT: 331

PRIMARY-EXAMINER: Nasser; Robert L.

ATTY-AGENT-FIRM: Mathews, Collins, Shepherd & Gould

ABSTRACT:

A device and method for visualizing geometrical and mechanical parameters of prostates and diagnosing prostate diseases using a pressure sensor array is disclosed. A probe having an articulated tip for insertion in the rectum applies digital pressure to the prostate similar to that applied by a human finger. A pressure and position/orientation sensor is provided in the tip. Signals from the sensors are used to calculate a virtual pattern of a property such as stress and strain. The virtual and theoretical patterns are compared and differences are used to indicate the presence and location of differing elasticity regions of the tissues being examined and to display an image of the examined prostate.

11 Claims, 23 Drawing figures

Title Ctation Front Review Classification Cate Reference Claims NAC Classification 7. Document ID: US 5870450 A Relevance Rank: 71

2. Document 15. Ob 3070430 71 Refevance Rank. 7

L20: Entry 16 of 23 File: USPT Feb 9, 1999

US-PAT-NO: 5870450

DOCUMENT-IDENTIFIER: US 5870450 A

** See image for <u>Certificate of Correction</u> **

TITLE: Universal radiographic/fluoroscopic digital room

DATE-ISSUED: February 9, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Record List Display Page 16 of 52

5185778

February 1993

Magram

378/196

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO

PUBN-DATE

COUNTRY

CLASS

0 206 156 A2

December 1986

EP

WO 96 / 37088

November 1996

WO

ART-UNIT: 286

PRIMARY-EXAMINER: Porta; David P.

ATTY-AGENT-FIRM: Laff, Whitesel, Conte & Saret, Ltd.

ABSTRACT:

A universal radiographic/fluoroscopic room includes a digital imaging platform adapted to occupy operating and non-operating positions. A park function automatically moves the digital imaging platform between the operating and nonoperating positions without requiring operator effort. The digital imaging platform has local and remote control panels having substantially duplicate functions. The remote control panel allows the operator to control operation of the digital imaging platform from a location shielded from X-ray exposure. Methods and apparatus are provided to ensure safe, predictable, and consistent operation from all control panels. The operator selects any available operating mode, including auto-bucky, auto-wall, auto-table, auto-table/wall, servo-tomo, conventional stepping, stepped-digital, auto-step, and auto-step-center modes, using a control panel. The control system automatically determines which system components are required to perform that type of examination, moves the components into operational or storage positions as required, and prepares each component for operation.

18 Claims, 38 Drawing figures

Full: Title Citation Front Review Classification Date Reference

Claims (2000) Prace De

□ 8. Document ID: US 5768336 A Relevance Rank: 71

L20: Entry 21 of 23

File: USPT

Jun 16, 1998

US-PAT-NO: 5768336

DOCUMENT-IDENTIFIER: US 5768336 A

** See image for Certificate of Correction **

TITLE: Universal radiographic/fluoroscopic digital room

DATE-ISSUED: June 16, 1998

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Record List Display Page 18 of 52

ATTY-AGENT-FIRM: Laff, Whitesel, Conte & Saret Ltd

ABSTRACT:

A universal radiographic/fluoroscopic "room" is constructed according to the present invention by combining a versatile group of X-ray examination system components, electrical and mechanical drive components, and sensing components, under the supervision of a flexible control system, to form a universal diagnostic medical imaging system capable of performing radiographic, fluoroscopic, tomographic, and stepped examinations in several different operator-selectable configurations. The operator selects any available operating mode, including autobucky, auto-wall, auto-table, auto-table/wall, servo-tomo, conventional stepping, stepped-digital, auto-step, and auto-step-center modes, using a a control panel. The control system automatically determines which system components are required to perform that type of examination, moves the components into operational or storage positions as required, and prepares each component for operation. The operator need not manually reconfigure the equipment. In "stepped-digital" modes useful for peripheral angiography, an under-table X-ray tube and over-table image intensifier execute a series of radiographic exposures at preselected locations. The digital imaging platform is moved while the patient remains stationary. This reduces motion artifacts. For each step, a test fluoroscopic exposure is performed under automatic brightness control to determine an optimum technique. The technique so determined is converted for use in a subsequent radiographic exposure. The operator observes the flow of the contrast medium during the test fluoroscopic exposure and commands the radiographic exposure when the contrast medium arrives at the desired position in the image. Alternatively, the control system may detect the presence of the contrast medium in the image by comparing a change in image contrast with a previously observed threshold change.

45 Claims, 30 Drawing figures

Full Title Citation Front Review Classification	Date Referense	Claims EMEC Draw D
☐ 9. Document ID: US 6100687 A	Relevance Rank: 71	······································
L20: Entry 10 of 23	File: USPT	Aug 8, 2000

US-PAT-NO: 6100687

DOCUMENT-IDENTIFIER: US 6100687 A

TITLE: Force-detected <u>magnetic resonance</u> independent of field gradients

DATE-ISSUED: August 8, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Weitekamp; Daniel P. Altadena CA Leskowitz; Garett M. Pasadena CA

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Record List Display Page 20 of 52

Mechanical Detection of <u>Magnetic Resonance</u>, Rugar, C.S. et al., Letters To Nature Dec. 10, 1992.

ART-UNIT: 282

PRIMARY-EXAMINER: Oda; Christine K.

ASSISTANT-EXAMINER: Fetzner; Tiffany A.

ATTY-AGENT-FIRM: Fish & Richardson P.C.

ABSTRACT:

A system and method for force-detected $\[MMR\]$ measurements by applying a spatially homogeneous field at a site of the sample. A composite magnet assembly is implemented to produce the homogeneous field and optimize the detection sensitivity.

77 Claims, 13 Drawing figures

Full Title Citation Front Review Classification	Date Reference	CIAITIS KWC DIECUS
☐ 10. Document ID: US 5636259 A	Relevance Rank: 71	
L20: Entry 23 of 23	File: USPT	Jun 3, 1997

US-PAT-NO: 5636259

DOCUMENT-IDENTIFIER: US 5636259 A

** See image for Certificate of Correction **

TITLE: Universal radiographic/fluoroscopic digital room

DATE-ISSUED: June 3, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Khutoryansky; Oscar Glenview ILBleser; Dennis Glenview ILKojro; Allan Glenview IL Simak; Thomas Warrenville T I Rosevear; Thomas Forest Park T L

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE Continental X-Ray Corporation Broadview IL 02

APPL-NO: 08/443486 [PALM]
DATE FILED: May 18, 1995

INT-CL-ISSUED: [06] H05G 1/02

Record List Display Page 22 of 52

is converted for use in a subsequent radiographic exposure. The operator observes the flow of the contrast medium during the test fluoroscopic exposure and commands the radiographic exposure when the contrast medium arrives at the desired position in the image. Alternatively, the control system may detect the presence of the contrast medium in the image by comparing a change in image contrast with a previously observed threshold change.

4 Claims, 30 Drawing figures

☐ 11. Document ID: US 5751788 A Relevance Rank: 71

L20: Entry 22 of 23 File: USPT May 12, 1998

US-PAT-NO: 5751788

DOCUMENT-IDENTIFIER: US 5751788 A

** See image for Certificate of Correction **

TITLE: Universal radiographic/fluoroscopic digital room

DATE-ISSUED: May 12, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Khutoryansky; Oscar Glenview ILBleser; Dennis Glenview ILKojro; Allan Glenview ΙL Simak; Thomas Warrenville ILRosevear; Thomas Forest Park IL

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Continental X-Ray Corporation Broadview IL 02

APPL-NO: 08/729989 [PALM]
DATE FILED: October 11, 1996

PARENT-CASE:

This application is a continuation of prior application Ser. No. 08/443,486, filed May 18, 1995 now U.S. Pat. No. 5,636,259.

INT-CL-ISSUED: [06] H05G 1/02

INT-CL-CURRENT:

TYPE IPC DATE
CIPS A61 B 6/00 20060101
CIPS A61 B 6/04 20060101
CIPS H05 G 1/60 20060101

Record List Display Page 24 of 52

Full Title: Citation Front Review Classification Date Reference

Claims DMC DizeuD-

☐ 12. Document ID: US 5825843 A Relevance Rank: 70

L20: Entry 18 of 23 File: USPT Oct 20, 1998

US-PAT-NO: 5825843

DOCUMENT-IDENTIFIER: US 5825843 A

TITLE: Medical inspection system and method for locating position of patient's

table

DATE-ISSUED: October 20, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kobayashi; Shigeo Chiba JP

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Sony Corporation JP 03

APPL-NO: 08/638850 [PALM]
DATE FILED: April 29, 1996

PARENT-CASE:

This application is a continuation of application Ser. No. 08/299,259 filed Sep. 1, 1994, now abandoned.

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 5-242027 September 2, 1993

INT-CL-ISSUED: [06] A61B 6/04

INT-CL-CURRENT:

TYPE IPC DATE
CIPS A61 B 6/10 20060101
CIPS A61 B 6/04 20060101

US-CL-ISSUED: 378/20; 378/209 US-CL-CURRENT: 378/20; 378/209

FIELD-OF-CLASSIFICATION-SEARCH: 378/20, 378/4, 378/8, 378/95, 378/205, 378/206,

378/208, 378/209, 250/363.02, 250/363.05, 250/363.08 See application file for complete search history.

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
3720817	March 1973	Dinwiddie	235/151.11
3908126	September 1975	Hudson et al.	250/320
4158776	June 1979	Barrett	378/20
4613122	September 1986	Manabe	378/20 X
5177778	January 1993	Tsurumaki	378/117
5204629	April 1993	Ueyama	324/318
5273043	December 1993	Ruike	378/209 X
5402462	March 1995	Nobuta	378/20
5411026	May 1995	Carol	128/660.03
5485502	January 1996	Hinton et al.	378/117

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	CLASS
0087198A3	August 1983	ΕP	
A 62-152640	July 1987	JP	

ART-UNIT: 256

PRIMARY-EXAMINER: Porta; David P.

ATTY-AGENT-FIRM: Kananen; Ronald P.

ABSTRACT:

A medical inspection system comprising a medical inspection part, a <u>patient</u> table movable relative to the medical inspection part and a position detector for locating the position of the <u>patient</u> table. According to the present invention, the system is controlled by various kinds of control computers so that the position of the <u>patient</u> table with respect to the medical inspection can be securely located. This system is applied to a X-ray CT system. The present invention also provides a method for locating the <u>patient</u> table with respect to the medical inspection part of the system.

15 Claims, 8 Drawing figures

	Title	Citation Front Review Classin	Sationa adatea areterancea	Clains Kwc Graw b
		Document ID: US 613627	4 A Relevance Rank: 70	
L20:	Entr	y 7 of 23	File: USPT	Oct 24, 2000

US-PAT-NO: 6136274

Record List Display Page 30 of 52

after or before processing. Also provided are manual and automated methods for sorting matrices with memories.

18 Claims, 85 Drawing figures

Full Title Chation Front Review Classification Cate Reference

Claims 1000 Draw D

☐ 14. Document ID: US 6119033 A Relevance Rank: 70

L20: Entry 9 of 23 File: USPT Sep 12, 2000

US-PAT-NO: 6119033

DOCUMENT-IDENTIFIER: US 6119033 A

TITLE: Method of monitoring a location of an area of interest within a patient

during a medical procedure

DATE-ISSUED: September 12, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Spigelman; Zachary S. Newton MA Theriault; Richard H. Lincoln MA

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Biotrack, Inc. Cambridge MA 02

APPL-NO: 08/880477 [PALM]
DATE FILED: June 23, 1997

PARENT-CASE:

CROSS REFERENCE We claim, under 35 U.S.C. .sctn. 119(e), the benefit of provisional application serial No. 60/039,285 entitled MEDICAL SENSING AND IMAGING SYSTEM, filed on Mar. 4, 1997.

INT-CL-ISSUED: [07] A61B 5/00

INT-CL-CURRENT:

TYPE IPC DATE
CIPN <u>A61</u> <u>B</u> <u>17/00</u> 20060101
CIPS <u>A61</u> <u>B</u> <u>19/00</u> 20060101

US-CL-ISSUED: 600/426; 427/429 US-CL-CURRENT: 600/426; 427/429

FIELD-OF-CLASSIFICATION-SEARCH: 600/425-427, 600/429, 600/407, 600/431, 600/414,

600/417, 600/411, 606/130

See application file for complete search history.

Record List Display Page 32 of 52

for playback.

13 Claims, 28 Drawing figures

TIME PASSION FINAL REVIEW Glassmoathrin Egate Reviewable Glassmoathrin Egate Reviewable Glassmoathrin Glassmoathri

☐ 15. Document ID: US 7087013 B2 Relevance Rank: 70

L20: Entry 1 of 23 File: USPT Aug 8, 2006

US-PAT-NO: 7087013

DOCUMENT-IDENTIFIER: US 7087013 B2

TITLE: Steerable segmented endoscope and method of insertion

DATE-ISSUED: August 8, 2006

PRIOR-PUBLICATION:

DOC-ID DATE

US 20030191367 A1 October 9, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Belson; Amir Cupertino CA US Frey; Paul DeWitt Redwood City CA US McElhaney; Christine Wei Hsien San Carlos CA US Milroy; James Craig Palo Alto CA US Ohline; Robert Matthew US Redwood City CA US ' Tartaglia; Joseph M. Morgan Hill CA

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

NeoGuide Systems, Inc. Los Gatos CA US 02

APPL-NO: 10/402599 [PALM]
DATE FILED: March 27, 2003

RELATED-US-APPL-DATA:

continuation parent-doc US 09969927 00 20011002 US 6610007 A child-doc US 10402599 continuation-in-part parent-doc US 09790204 00 20010220 US 6468203 A chil- d-doc US 09969927

us-provisional-application US 60194140 00 20000403

INT-CL-ISSUED:

TYPE IPC DATE IPC-OLD IPCP A61B1/00 20060101 A61B001/00

INT-CL-CURRENT:

TYPE IPC DATE

Record List Display Page 36 of 52

PRIMARY-EXAMINER: Flanagan; Beverly M.

ATTY-AGENT-FIRM: Wilson Sonsini Goodrich & Rosati

ABSTRACT:

A steerable endoscope has an elongated body with a selectively steerable distal portion and an automatically controlled proximal portion. The endoscope body is inserted into a <u>patient</u> and the selectively steerable distal portion is used to select a desired path within the <u>patient's</u> body. When the endoscope body is advanced, an electronic motion controller operates the automatically controlled proximal portion to assume the selected curve of the selectively steerable distal portion. Another desired path is selected with the selectively steerable distal portion and the endoscope body is advanced again. As the endoscope body is further advanced, the selected curves propagate proximally along the endoscope body, and when the endoscope body is withdrawn proximally, the selected curves propagate distally along the endoscope body. This creates a serpentine motion in the endoscope body allowing it to negotiate tortuous curves along a desired path through or around and between organs within the body.

9 Claims, 27 Drawing figures

Full	Title: Citation Front Review Classification	Date Reference	Claims KilliC Draw Dr
	16. Document ID: US 6122538 A	Relevance Rank: 70	
L20:	Entry 8 of 23	File: USPT	Sep 19, 2000

US-PAT-NO: 6122538

DOCUMENT-IDENTIFIER: US 6122538 A

** See image for <u>Certificate of Correction</u> **

TITLE: Motion--Monitoring method and system for medical devices

DATE-ISSUED: September 19, 2000

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Sliwa, Jr.; John William	Los Altos	CA		
Chandler; Paul E.	Santa Cruz	CA		
Marshall; John D.	Redwood City	CA		
Howell; Gelston	Saratoga	CA		
Marple, Jr.; S. Lawrence	San Diego	CA		
Shahidi; Sassan	San Jose	CA		

ASSIGNEE-INFORMATION:

NAME	CITY	STATE ZIP CODE COUNTRY	TYPE CODE
Acuson Corporation	Mountain View	CA	02

Record List Display Page 39 of 52

improving the measurements made by some sensors using measurements from other sensors. The system and method also include measuring the position of a medical implement relative to a movable medical imaging device by providing a first and second subsystem on the medical implement and a third and fourth subsystem on the movable medical imaging device. The first subsystem has a sensor of a first type and the second subsystem has a sensor of a second type different from the sensor of the first type. The third subsystem has a sensor of a third type and the fourth subsystem has a sensor of a fourth type different from the third type.

66 Claims, 21 Drawing figures

Full	Title	Citation Front Review Classification D	ats Reference Draw D.
	17.	Document ID: US 6434416 B1	Relevance Rank: 70

File: USPT

Aug 13, 2002

US-PAT-NO: 6434416

L20: Entry 6 of 23

DOCUMENT-IDENTIFIER: US 6434416 B1

TITLE: Surgical microscope

DATE-ISSUED: August 13, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Mizoguchi; Masakazu Tsukui-gun JP

Kinukawa; Masahiko Sagamihara JP Fukaya; Takashi Sagamihara JP

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Olympus Optical Co., Ltd. Tokyo JP 03

APPL-NO: 09/435597 [PALM]
DATE FILED: November 8, 1999

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 10-319190 November 10, 1998

INT-CL-ISSUED: [07] A61B 5/05

INT-CL-CURRENT:

TYPE IPC DATE
CIPS <u>A61</u> <u>B</u> <u>19</u>/00 20060101

CIPS G02 B 21/00 20060101

US-CL-ISSUED: 600/427; 600/429, 600/471, 604/22, 359/372

Record List Display Page 41 of 52

72 Claims, 15 Drawing figures

Full Title Citation Front Review Classification Date Reference

Haims 1990 Drave D

☐ 18. Document ID: US 7076286 B2 Relevance Rank: 70

L20: Entry 3 of 23 File: USPT Jul 11, 2006

US-PAT-NO: 7076286

DOCUMENT-IDENTIFIER: US 7076286 B2

TITLE: Surgical microscope

DATE-ISSUED: July 11, 2006

PRIOR-PUBLICATION:

DOC-ID DATE

US 20020151784 Al October 17, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Mizoguchi; Masakazu Tsukui-gun JP Kinukawa; Masahiko Sagamihara JP Fukaya; Takashi Sagamihara JP

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Olympus Optical Co., Ltd. Tokyo JP 03

APPL-NO: 10/172868 [PALM]
DATE FILED: June 17, 2002

RELATED-US-APPL-DATA:

continuation parent-doc US 09435597 00 19991108 US 6434416 A child-doc US 10172868

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 10-319190 November 10, 1998

INT-CL-ISSUED:

TYPE IPC DATE IPC-OLD

IPCP A61B6/00 20060101 A61B006/00

INT-CL-CURRENT:

TYPE IPC DATE CIPP <u>A61 B 6/00</u> 20060101

Record List Display Page 43 of 52

ATTY-AGENT-FIRM: Frishauf, Holtz, Goodman & Chick, P.C.

ABSTRACT:

First sensing means senses the three-dimensional position of a microscope, with an operating site as the origin. Second sensing means senses the three dimensional position of a surgical instrument with respect to the microscope. On the basis of the sensing results of the first sensing means and second sensing means, computing means calculates the three-dimensional position of the surgical instrument, with the operating site as the origin.

35 Claims, 15 Drawing figures

Full | Title | Citation | Front | Review | Classification | Data | Reference | Claims | Claims | KWAC | Draw Da

☐ 19. Document ID: US 7082994 B2 Relevance Rank: 70

L20: Entry 2 of 23 File: USPT Aug 1, 2006

US-PAT-NO: 7082994

DOCUMENT-IDENTIFIER: US 7082994 B2

TITLE: Radially adjustable downhole devices and methods for same

DATE-ISSUED: August 1, 2006

PRIOR-PUBLICATION:

DOC-ID DATE

US 20040216873 A1 November 4, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Frost, Jr.; Elton Houston TX US
Engels; Ole G. Houston TX US
DiFoggio; Rocco Houston TX US

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Baker Hughes Incorporated Houston TX US 02

APPL-NO: 10/780167 [PALM]
DATE FILED: February 17, 2004

RELATED-US-APPL-DATA:

us-provisional-application US 60448388 00 20030218

INT-CL-ISSUED:

TYPE IPC DATE IPC-OLD IPCP E21B47/12 20060101 E21B047/12

Record List Display Page 45 of 52

24 Claims, 8 Drawing figures

Foll Title Citation Front Review Classification Cale Reference Claims KMG Claims

☐ 20. Document ID: US 5769640 A Relevance Rank: 70

L20: Entry 20 of 23

File: USPT

Jun 23, 1998

US-PAT-NO: 5769640

DOCUMENT-IDENTIFIER: US 5769640 A

TITLE: Method and system for simulating medical procedures including virtual

reality and control method and system for use therein

DATE-ISSUED: June 23, 1998

INVENTOR-INFORMATION:

NAME CITY ZIP CODE COUNTRY STATE

Jacobus; Charles J. Ann Arbor MI Griffin; Jennifer Lynn Ann Arbor MT

ASSIGNEE-INFORMATION:

STATE ZIP CODE COUNTRY TYPE CODE NAME CITY

Cybernet Systems Corporation 02 Ann Arbor MI

APPL-NO: 08/513488 [PALM] DATE FILED: August 10, 1995

PARENT-CASE:

CROSS-REFERENCE TO RELATED APPLICATION This application is a continuation of application Ser. No 08/087,653, filed Jul. 6, 1993, now abandoned, which application is a continuation-in-part of U.S. application Ser. No. 984,324, filed Dec. 2, 1992, now U.S. Pat. No. 5,389,865.

INT-CL-ISSUED: [06] G09B 23/28

INT-CL-CURRENT:

TYPE IPC DATE CIPS <u>B25</u> <u>J</u> <u>9/16</u> 20060101 CIPS G06 F 3/00 20060101

US-CL-ISSUED: 434/262; 434/272 US-CL-CURRENT: <u>434/262</u>; <u>434/272</u>

FIELD-OF-CLASSIFICATION-SEARCH: 434/262, 434/267, 434/268, 434/272

See application file for complete search history.

PRIOR-ART-DISCLOSED:

Record List Display Page 46 of 52

U.S. PATENT DOCUMENTS

OTHER PUBLICATIONS

Fritz, Mark, The World of Virtual Reality, Training, vol. 28 No. 2 pp. 45-50, Feb.

1991.

Miller, Carmen, ONLINE Interviews Dr. Thomas A. Furness III, Virtual Reality Pioneer, Online, Nov. 1992.

ART-UNIT: 332

PRIMARY-EXAMINER: Apley; Richard J.

ASSISTANT-EXAMINER: Rovnak; John Edmund

ATTY-AGENT-FIRM: Gifford, Krass, Groh, Sprinkle, Patmore, Anderson&Citkowski

ABSTRACT:

A method and system for simulating medical procedures is presented. During an actual medical procedure, the actions of a medical instrument are measured and recorded. These actions are generated on a member representative of the medical instrument to simulate the actual medical procedure. Forces acting upon the medical instrument are sensed and simulated in the member using a force/tactile reflecting mechanism. The preferred embodiment uses virtual reality technology including image processing, three-dimensional graphics and display methods, simulated force/tactile reflection, head/hand movement, position sensing, and sound generation to provide an accurate simulation of endoscopic medical procedures.

22 Claims, 10 Drawing figures

Euli Title Citation Front Review Classification	Date Reference	Claims KMC Draw De
☐ 21. Document ID: US 5943914 A	Relevance Rank: 70	
L20: Entry 14 of 23	File: USPT	Aug 31, 1999

US-PAT-NO: 5943914

DOCUMENT-IDENTIFIER: US 5943914 A

TITLE: Master-slave micromanipulator apparatus

DATE-ISSUED: August 31, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Morimoto; Alan K. Albuquerque NM

Record List Display Page 48 of 52

<u>5476357</u>	December 1995	Arai	414/729
5762458	June 1998	Wang et al.	414/1
5784542	July 1998	Ohm et al.	395/95

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	CLASS
3-73282	March 1991	JP	414/5
2185593	July 1987	GB	414/2

ART-UNIT: 362

PRIMARY-EXAMINER: Jeffery; John A.

ASSISTANT-EXAMINER: Joyce; William C

ATTY-AGENT-FIRM: Grafe; V. Gerald Abeyta; Andrew

ABSTRACT:

An apparatus based on precision X-Y stages that are stacked. Attached to arms projecting from each X-Y stage are a set of two axis gimbals. Attached to the gimbals is a rod, which provides motion along the axis of the rod and rotation around its axis. A dual-planar apparatus that provides six degrees of freedom of motion precise to within microns of motion. Precision linear stages along with precision linear motors, encoders, and controls provide a robotics system. The motors can be positioned in a remote location by incorporating a set of bellows on the motors and can be connected through a computer controller that will allow one to be a master and the other one to be a slave. Position information from the master can be used to control the slave. Forces of interaction of the slave with its environment can be reflected back to the motor control of the master to provide a sense of force sensed by the slave. Forces import onto the master by the operator can be fed back into the control of the slave to reduce the forces required to move it.

13 Claims, 12 Drawing figures

Full Title Citation Front Review Classification	on Data Reference	Claims KNC Draw P.
☐ 22. Document ID: US 6000297 A	A Relevance Rank: 70	
L20: Entry 12 of 23	File: USPT	Dec 14, 1999

US-PAT-NO: 6000297

DOCUMENT-IDENTIFIER: US 6000297 A

TITLE: Master-slave micromanipulator method

DATE-ISSUED: December 14, 1999

Record List Display Page 50 of 52

ABSTRACT:

A method based on precision X-Y stages that are stacked. Attached to arms projecting from each X-Y stage are a set of two axis gimbals. Attached to the gimbals is a rod, which provides motion along the axis of the rod and rotation around its axis. A dual-planar apparatus that provides six degrees of freedom of motion precise to within microns of motion. Precision linear stages along with precision linear motors, encoders, and controls provide a robotics system. The motors can be remotized by incorporating a set of bellows on the motors and can be connected through a computer controller that will allow one to be a master and the other one to be a slave. Position information from the master can be used to control the slave. Forces of interaction of the slave with its environment can be reflected back to the motor control of the master to provide a sense of force sensed by the slave. Forces import onto the master by the operator can be fed back into the control of the slave to reduce the forces required to move it.

9 Claims, 12 Drawing figures

FUII 1		Citation Front F	evie∞ Classification L	Sate Reference Claims KW40 Drawu Di
□ 2	3.]	Document ID:	US 6016607 A	Relevance Rank: 70

File: USPT

Jan 25, 2000

US-PAT-NO: 6016607

L20: Entry 11 of 23

DOCUMENT-IDENTIFIER: US 6016607 A

TITLE: Coordinated X-Y stage apparatus

DATE-ISSUED: January 25, 2000

INVENTOR-INFORMATION:

CITY NAME STATE ZIP CODE COUNTRY Morimoto; Alan K. Albuquerque NM Kozlowski; David M. Albuquerque NM Charles; Steven T. Germantown TNSpalding; James A. Springfield ΚY

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE Sandia Corporation Albuquerque NM 02

APPL-NO: 09/301500 [PALM]
DATE FILED: April 28, 1999

PARENT-CASE:

CROSS-REFERENCE TO RELATED APPLICATIONS This is a divisional of U.S. patent application Ser. No. 08/827,144 filed Mar. 27, 1997, incorporated herein by reference.

Record List Display Page 52 of 52

gimbals is a rod, which provides motion along the axis of the rod and rotation around its axis. A dual-planar apparatus that provides six degrees of freedom of motion precise to within microns of motion.

12 Claims, 11 Drawing figures

	Reference: Bladins III Wilder
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Term	Documents

Display Format: FRO Change Format

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Record List Display Page 1 of 111

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First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

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Search Results - Record(s) 1 through 35 of 61 returned.

□ 1. Document ID: US 6822447 B1 Relevance Rank: 76

L18: Entry 8 of 61 File: USPT Nov 23, 2004

US-PAT-NO: 6822447

DOCUMENT-IDENTIFIER: US 6822447 B1

TITLE: Spherical magnetic resonance imaging apparatus

DATE-ISSUED: November 23, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Yamagata; Hitoshi Tochigi JP

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Kabushiki Kaisha Toshiba Kawasaki JP 03

APPL-NO: 09/391399 [PALM]
DATE FILED: September 8, 1999

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 10-279172 September 30, 1998

INT-CL-ISSUED: [07] G01V 3/00

INT-CL-CURRENT:

TYPE IPC DATE
CIPP <u>G01 R 33/28</u> 20060101

US-CL-ISSUED: 324/318; 324/320, 324/309 US-CL-CURRENT: <u>324/318</u>; <u>324/309</u>, <u>324/320</u>

FIELD-OF-CLASSIFICATION-SEARCH: 324/318, 324/320, 324/322, 324/307, 324/309,

324/319, 600/410, 600/411, 600/422, 600/415, 335/299, 335/216

See application file for complete search history.

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Record List Display Page 3 of 111

Full Title Citation Front: Review Classification Cate Reference

Claims DMC Draw D.

☐ 2. Document ID: US 7034535 B2 Relevance Rank: 75

L18: Entry 5 of 61 File: USPT Apr 25, 2006

US-PAT-NO: 7034535

DOCUMENT-IDENTIFIER: US 7034535 B2

TITLE: Three-dimensional positioning of the patient couch at the center of the

static or gradient magnetic field in MRI

DATE-ISSUED: April 25, 2006

PRIOR-PUBLICATION:

DOC-ID DATE

US 20040263171 A1 December 30, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Yamagata; Hitoshi Tochigi JP

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Kabushiki Kaisha Toshiba Kanagawa-ken JP 03

APPL-NO: 10/896083 [PALM]
DATE FILED: July 22, 2004

RELATED-US-APPL-DATA:

division parent-doc US 09391399 00 19990908 US 6822447 A child-doc US 108- 96083

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP P10-279172 September 30, 1998

INT-CL-ISSUED:

TYPE IPC DATE IPC-OLD
IPCP G01V3/00 20060101 G01V003/00
IPCS A61B5/055 20060101 A61B005/055

INT-CL-CURRENT:

TYPE IPC DATE
CIPS <u>A61 B 5/055</u> 20060101
CIPP <u>G01 V 3/00</u> 20060101

US-CL-ISSUED: 324/318; 324/309, 324/320, 600/415 US-CL-CURRENT: 324/318; 324/309, 324/320, 600/415 Record List Display Page 5 of 111

PRIMARY-EXAMINER: Gutierrez; Diego

ASSISTANT-EXAMINER: Fetzner; Tiffany A.

ATTY-AGENT-FIRM: Nixon & Vanderhye, PC

ABSTRACT:

In a <u>magnetic resonance</u> imaging apparatus, a transmitting/receiving coil is attached to a <u>patient</u> at a region of interest and disposed within a static magnetic field, a radio-frequency magnetic field, and a gradient magnetic field and an image of the <u>patient</u> is obtained. A tabletop is used to move the <u>patient</u> in the static field in a horizontal direction within a horizontal plane and up and down in a direction that is perpendicular to the horizontal plane, a <u>patient</u> couch controller causing the tabletop to move, based on the position of the region of interest obtained from the image, so that the position of the region of interest is caused to coincide in three dimensions with the center of the static magnetic field and/or the gradient magnetic field.

14 Claims, 18 Drawing figures

Full Title Citation Front Review Classification Date Reference Citation Claims R040 Draw De

☐ 3. Document ID: US 5825843 A Relevance Rank: 75

L18: Entry 48 of 61 File: USPT Oct 20, 1998

US-PAT-NO: 5825843

DOCUMENT-IDENTIFIER: US 5825843 A

TITLE: Medical inspection system and method for locating position of patient's

table

DATE-ISSUED: October 20, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kobayashi; Shigeo Chiba JP

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Sony Corporation JP 03

APPL-NO: 08/638850 [PALM] DATE FILED: April 29, 1996

PARENT-CASE:

This application is a continuation of application Ser. No. 08/299,259 filed Sep. 1, 1994, now abandoned.

Record List Display Page 7 of 111

A medical inspection system comprising a medical inspection part, a <u>patient</u> table movable relative to the medical inspection part and a position detector for locating the position of the <u>patient</u> table. According to the present invention, the system is controlled by various kinds of control computers so that the position of the <u>patient</u> table with respect to the medical inspection can be securely located. This system is applied to a X-ray CT system. The present invention also provides a method for locating the <u>patient</u> table with respect to the medical inspection part of the system.

15 Claims, 8 Drawing figures

Full Title Citation Front Review Classification Date Reference Claims Rule Disor				
		4.	Document ID: US 6723106 B1	Relevance Rank: 68

File: USPT

Apr 20, 2004

US-PAT-NO: 6723106

L18: Entry 9 of 61

DOCUMENT-IDENTIFIER: US 6723106 B1

TITLE: Surgical manipulator

DATE-ISSUED: April 20, 2004

INVENTOR-INFORMATION:

CITY NAME STATE ZIP CODE COUNTRY Charles; Steve T. Germantown TN Stoughton; Robert Albuquerque NM Stuart; J. Michael Corrales NM Bronisz; Larry Los Alamos NM

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE MicroDexterity Systems, Inc. Memphis TN 02

APPL-NO: 09/856453 [PALM]
DATE FILED: August 24, 2001

PARENT-CASE:

REFERENCE TO RELATED APPLICATIONS This application claims the benefit of U.S. Provisional Application No. 60/109,608 filed on Nov. 23, 1998, which is incorporated by reference.

PCT-DATA:

APPL-NO DATE-FILED PUB-NO PUB-DATE 371-DATE

PCT/US99/27560 November 22, 1999 W000/30557 Jun 2, 2000

INT-CL-ISSUED: [07] A61B 19/00

Record List Display Page 9 of 111

5408409	April 1995	Glassman et al.	
5415182	May 1995	Chin et al.	
5417210	May 1995	Funda et al.	
<u>5425616</u>	June 1995	Arai et al.	
5445166	August 1995	Taylor	
5464013	November 1995	Lemelson	
5494034	February 1996	Schlondorff et al.	
5564436	October 1996	Hakky et al.	
5568593	October 1996	Demarest et al.	
5572999	November 1996	Funda et al.	
5584292	December 1996	Cheung	
5628327	May 1997	Unger et al.	
5630431	May 1997	Taylor	
5643286	July 1997	Warner et al.	
5647373	July 1997	Patielti	
5695500	December 1997	Taylor et al.	
5748767	May 1998	Raab	
5749362	May 1998	Funda et al.	
<u>5776153</u>	July 1998	Rees	
5782764	July 1998	Werne	
5784542	July 1998	Ohm et al.	
5795291	August 1998	Koros et al.	
5797900	August 1998	Madhani et al.	606/1
5800423	September 1998	Jensen	
5803912	September 1998	Siczek et al.	
5806518	September 1998	Mittelstadt	
5828197	October 1998	Martin et al.	
<u>5833656</u>	November 1998	Smith et al.	
5851183	December 1998	Bucholz	
5865744	February 1999	Lemelson	
5887121	March 1999	Funda et al.	
5943914	August 1999	Morimoto et al.	
5950629	September 1999	Taylor et al.	
5951475	September 1999	Gueziec et al.	
5976156	November 1999	Taylor et al.	
6000297	December 1999	Morimoto et al.	
6021342	February 2000	Brabrand	
6024695	February 2000	Taylor et al.	
6106511	August 2000	Jensen	606/1

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	CLASS
0009447	April 1980	EP	
0 649 217	April 1995	EP	
0 654 244	May 1995	EP.	

Jan 13, 2004

 WO 98/09580
 March 1998
 WO

 WO/9910137
 March 1999
 WO

 WO/0028882
 May 2000
 WO

OTHER PUBLICATIONS

Supplementary Partial European Search Report (Jun. 2002).

International Search Report (Feb. 28, 2000).

SHAI-SYG Motion & Innovations Ltd.; Robolite; copy of internet home page.

Applicants first became aware of this material in Jun. 1998.

MicroE Inc.; copies of internet brochure pages of Rotary Micro Encoder and Linear Micro Encoder. Applicants first became aware of this material in Aug. 1998. Computer Optical Products, Inc.; copies of internet home page and application notes relating to Hathaway Motion Control. Applicants first became aware of this material

in Aug. 1998.

Renishaw; copies of internet home page and product page for Encoder System.

Applicants first became aware of this material in Aug. 1998.

Del-Tron Precision Inc.; copies of internet brochure order form for Ball Slide Assemblies, Crossed Roller Slide Assemblies and Ball Slide Positioning Stages.

Applicants first became aware of this material in Aug. 1998.

Encoder Products Company; copies of internet product guide for Model 770 C and Model 775. Applicants first became aware of this material in Aug. 1998.

Stoianovici et al., "A Modular Surgical Robotic System for Guided Percutaneous Procedures." Applicants first became aware of this article in Apr. 2000.

ART-UNIT: 3732

PRIMARY-EXAMINER: Shaver; Kevin

ASSISTANT-EXAMINER: Priddy; Michael B.

ATTY-AGENT-FIRM: Leydig, Voit & Mayer, Ltd.

ABSTRACT:

A surgical manipulator (10) can manipulate a medical tool (12) with one or more degrees of freedom. In preferred embodiments, the manipulator (10) is a parallel mechanism including a plurality of arms (21, 22) pivotally supporting a medical tool (12), with the orientation of the medical tool (12) being adjusted by varying the position of joints (23, 24) mounted on the arms (21, 22). The motions of the joints (23, 24) can be controlled such that the tool (12) is pivoted about a virtual pivot point located within the body wall of a patient (30). The manipulator (10) can enhance the dexterity of an operator and enable the operator to perform medical procedures more easily than by hand.

46 Claims, 34 Drawing figures

L18: Entry 11 of 61

☐ 5. Document ID: US 6676669 B2 Relevance Rank: 66

File: USPT

Record List Display Page 14 of 111

ART-UNIT: 3732

PRIMARY-EXAMINER: Philogene; Pedro

ATTY-AGENT-FIRM: Leydig, Voit & Mayer, Ltd.

ABSTRACT:

The present invention provides a surgical manipulator which capable of manipulating a surgical or medical tool in up to six degrees of freedom. The manipulator has a relatively lightweight, compact design as a result of the use of high force to mass ratio actuators. The manipulator includes a mounting fixture which permits the manipulator to be fixed relative to a portion of a body of a patient.

55 Claims, 8 Drawing figures

Euli Title Citation Front Review Classification	Date Reference	Glaims R010: Chave D
☐ 6. Document ID: US 5525905 A	Relevance Rank: 66	
L18: Entry 56 of 61	File: USPT	Jun 11, 1996

US-PAT-NO: 5525905

DOCUMENT-IDENTIFIER: US 5525905 A

TITLE: Patient handling system for use on multiple imaging systems

DATE-ISSUED: June 11, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Mohapatra; Surya N. Chesterland OH
Margosian; Paul M. Lakewood OH
Awig; Fredrick F. Lyndhurst OH

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Picker International, Inc. Cleveland OH 02

APPL-NO: 08/342584 [PALM]
DATE FILED: November 21, 1994

INT-CL-ISSUED: [06] G01V 3/00

INT-CL-CURRENT:

TYPE IPC DATE
CIPS A61 B 5/055 20060101
CIPS A61 B 6/04 20060101

Record List Display Page 15 of 111

US-CL-ISSUED: 324/318; 128/653.5

US-CL-CURRENT: 324/318; 378/20, 378/4, 600/415

FIELD-OF-CLASSIFICATION-SEARCH: 324/318, 324/322, 324/300, 324/307, 324/309,

128/653.5

See application file for complete search history.

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4567894	February 1986	Bergman	128/653.5
4727328	February 1988	Carper et al.	324/318
5178146	January 1993	Giese	128/653.5

OTHER PUBLICATIONS

Title: Industrial Design 25th Annual Design Review; (1979) Author: Edward K.

Carpenter; pp.: 106 and 109.

Title: Synerview CT; Brochure of Picker Corporation; (Apr. 1979); pp.: 1-20.

ART-UNIT: 225

PRIMARY-EXAMINER: Arana; Louis M.

ATTY-AGENT-FIRM: Gurin; Timothy B. Fry; John J.

ABSTRACT:

A object handling system is moveable between various diagnostic imaging apparatus for imaging thereby. The handling system has an object handling computer 34 for storing object identification data and imaging data. Selectively linking the object handling computer 34 with a first imaging system provides the first imaging system with access to the object identification data and imaging data for use in the production of diagnostic images thereby. Similarly, the object identification data and imaging data are available to a second imaging system for use in the production of diagnostic images thereby when the object handling computer 34 is selectively linked thereto. The object identification data is associated with the diagnostic images produced by various imaging system for subsequent correlation of the object with the diagnostic images of the object. The object handling computer 34 also modifies various automated table movement apparatus as a function of the imaging system to which the handling system is selectively linked.

24 Claims, 6 Drawing figures

Full Title	Citation Fr	int Review C	lass mication	Date Referenc	74	Claims (0)	00 07261
	4 111/11/11/11/11/11	MILES MILES AND AND SHOP		A-1540 H23-16-16-16		 CHARLES BOXE	ACAM INCALCING
		***********	*********			 *******	*******

☐ 7. Document ID: US 6314310 B1 Relevance Rank: 66

Record List Display Page 18 of 111

EPO Supplementary Search Report (Dated Mar. 14, 2001).

ART-UNIT: 377

PRIMARY-EXAMINER: Lateef; Marvin M.

ASSISTANT-EXAMINER: Shaw; Shawna J

ATTY-AGENT-FIRM: Capezzuto; Louis J.

ABSTRACT:

Apparatus for X-ray guided surgery, including a reference element (20), which is placed in contact with the body (32) of a <u>subject</u>. The element includes a plurality of fiducial marks (22a, 22b, 22c) and a first coordinate sensing device (24), in predetermined, fixed positions in the element (20). A surgical tool (36), having a distal end for insertion into the body (32), includes a second coordinate sensing device (40) fixed thereto. A fluoroscope (54) forms an X-ray image of the body, including the fiducial marks. A computer analyzes the image to determine the position of the reference element in the image, so as to find coordinates of the first coordinate sensing device relative to the image, and registers the position of the tool with the X-ray image by referring coordinates of the second coordinate sensing device to the known coordinates of the first <u>position sensor</u>.

28 Claims, 10 Drawing figures

Full Title Citation Front Review Classification Date Reference Claims FWIC Disw. C.

B. Document ID: US 6547782 B1 Relevance Rank: 66

File: USPT

Apr 15, 2003

US-PAT-NO: 6547782

· L18: Entry 19 of 61

DOCUMENT-IDENTIFIER: US 6547782 B1

TITLE: System and method for augmentation of surgery

DATE-ISSUED: April 15, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Taylor; Russell Highsmith Ossining NY

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

International Business Machines, Corp. Armonk NY 02

APPL-NO: 09/638515 [PALM]
DATE FILED: August 11, 2000

PARENT-CASE:

Record List Display Page 22 of 111

Euli: Title: Oitation Front: Review Classification Date Reference

Claims (2000 Draw, D-

9. Document ID: US 5402801 A Relevance Rank: 66

L18: Entry 59 of 61

File: USPT

Apr 4, 1995

US-PAT-NO: 5402801

DOCUMENT-IDENTIFIER: US 5402801 A

TITLE: System and method for augmentation of surgery

DATE-ISSUED: April 4, 1995

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Taylor; Russell H. Ossining NY

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

International Business Machines Armonk NY 02

Corporation

APPL-NO: 08/234825 [PALM]
DATE FILED: April 28, 1994

PARENT-CASE:

This is a divisional of application No. 08/147,008, filed Nov. 2, 1993, which is a continuation of application No. 07/714,816, filed Jun. 13, 1991; abandoned.

INT-CL-ISSUED: [06] A61B 17/00

INT-CL-CURRENT:

TYPE IPC DATE

CIPS A61 B 19/00 20060101

CIPS B25 J 9/04 20060101

CIPS B25 J 17/02 20060101

CIPS B25 J 9/02 20060101

CIPN A61 B 17/00 20060101

US-CL-ISSUED: 128/898 US-CL-CURRENT: 128/898

FIELD-OF-CLASSIFICATION-SEARCH: 128/6, 128/898, 606/1, 606/11, 606/12, 606/19,

606/46, 606/97

See application file for complete search history.

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Record List Display Page 25 of 111

ART-UNIT: 335

PRIMARY-EXAMINER: Kamm; William E.

ATTY-AGENT-FIRM: Perman & Green

ABSTRACT:

The system and method includes a manipulator for manipulating a surgical instrument relative to a <u>patient's</u> body and, a <u>position sensor</u> for sensing the position of the surgical instrument relative to the <u>patient's</u> body. The manipulator can be manually or computer actuated and can have brakes to limit movement. In a preferred embodiment, orthogonal only motion between members of the manipulator is provided. The <u>position sensor</u> includes beacons connected to the <u>patient</u> and manipulator or surgical instrument and, a three dimensional beacon sensor adapted to sense the location and position of the beacons. Redundant joint sensors on the manipulator may also be provided. The system and method uses a computer to actively interact with the surgeon and can use various different input and output devices and modes.

11 Claims, 11 Drawing figures

Full Title Citation Front Review Classification	Qate: Reference:	Claims KWC Draw D-
☐ 10. Document ID: US 6231526 B	Relevance Rank: 66	
L18: Entry 29 of 61	File: USPT	May 15, 2001

US-PAT-NO: 6231526

DOCUMENT-IDENTIFIER: US 6231526 B1

TITLE: System and method for augmentation of surgery

DATE-ISSUED: May 15, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Taylor; Russell Highsmith Ossining NY

Kim; Yong-yil Seoul KR

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

International Business Machines Armonk NY 02
Corporation

APPL-NO: 09/456645 [PALM]
DATE FILED: December 8, 1999

PARENT-CASE:

This is a divisional of application No. 09/306,558 filed May 6, 1999, now U.S. Pat. No. 6,024,695, which is a divisional of application No. 08/234,294 filed Apr. 28,

Record List Display Page 29 of 111

□ 11. Document ID: US 5279309 A Relevance Rank: 66

L18: Entry 60 of 61 File: USPT Jan 18, 1994

US-PAT-NO: 5279309

DOCUMENT-IDENTIFIER: US 5279309 A

TITLE: Signaling device and method for monitoring positions in a surgical operation

DATE-ISSUED: January 18, 1994

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Taylor; Russell H. Ossining NY

Kim; Yong-yil Seoul KR

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

International Business Machines
Corporation

Armonk NY

02

APPL-NO: 07/919450 [PALM]
DATE FILED: July 27, 1992

PARENT-CASE:

This is a divisional of copending application Ser. No. 07/714,816 filed on Jun. 13, 1991.

INT-CL-ISSUED: [05] A61B 5/11

INT-CL-CURRENT:

TYPE IPC DATE

CIPS A61 B 19/00 20060101

CIPS B25 J 9/04 20060101

CIPS B25 J 17/02 20060101

CIPS B25 J 9/02 20060101

CIPN A61 B 17/00 20060101

US-CL-ISSUED: 128/782 US-CL-CURRENT: 600/595

FIELD-OF-CLASSIFICATION-SEARCH: 128/630, 128/653.1, 128/654, 128/664, 128/665,

128/774, 128/775, 128/777, 128/782, 128/907, 604/20, 116/202, 116/209

See application file for complete search history.

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Record List Display Page 31 of 111

Full Title Citation Front Review Classification Date Reference

Claims 1000 Draw D.

□ 12. Document ID: US 5630431 A Relevance Rank: 66

L18: Entry 55 of 61 File: USPT May 20, 1997

US-PAT-NO: 5630431

DOCUMENT-IDENTIFIER: US 5630431 A

TITLE: System and method for augmentation of surgery

DATE-ISSUED: May 20, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Taylor; Russell H. Ossining NY

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

International Business Machines Armonk NY 02

Corporation

APPL-NO: 08/321320 [PALM]
DATE FILED: October 11, 1994

PARENT-CASE:

This is a divisional of application Ser. No. 08/223,969 filed Apr. 6, 1994 which is a divisional application of application Ser. No. 08/147,008 filed Nov. 2, 1993, which is a continuation of application Ser. No. 07/714,816 filed Jun. 13, 1991; abandoned.

INT-CL-ISSUED: [06] A61B 19/00

INT-CL-CURRENT:

TYPE IPC DATE
CIPS A61 B 19/00 20060101
CIPN A61 B 17/00 20060101

US-CL-ISSUED: 128/897 US-CL-CURRENT: 128/897

FIELD-OF-CLASSIFICATION-SEARCH: 606/130, 128/697 See application file for complete search history.

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

PAT-NO ISSUE-DATE PATENTEE-NAME US-CL

Record List Display Page 34 of 111

"Watchdog Safety Computer Design And Implementation" by Kilman et al., RI/SME Robots 8 Conference, Jun. 1984.

"Development and Initial Clinical Evaluation of Pre-Robotic and Robotic Retraction Systems For Surgery" by McEwen et al., Proceeding Of Second Workshop On Medical And Health Care Robotics, IARP, Newcastle, OK, Sep. 5-7, 1989 and IEEE Engineering In Medicine And Biology Society 11th Annual International Conference, 1989. Klinger Catalog 90, p. 108, 1990.

ART-UNIT: 335

PRIMARY-EXAMINER: Kamm; William E.

ATTY-AGENT-FIRM: Perman & Green

ABSTRACT:

The system and method includes a manipulator for manipulating a surgical instrument relative to a <u>patient's</u> body and, a <u>position sensor</u> for sensing the position of the surgical instrument relative to the <u>patient's</u> body. The manipulator can be manually or computer actuated and can have brakes to limit movement. In a preferred embodiment, orthogonal only motion between members of the manipulator is provided. The <u>position sensor</u> includes beacons connected to the <u>patient</u> and manipulator or surgical instrument and, a three dimensional beacon sensor adapted to sense the location and position of the beacons. Redundant joint sensors on the manipulator may also be provided. The system and method uses a computer to actively interact with the surgeon and can use various different input and output devices and modes.

5 Claims, 11 Drawing figures

Full Title Citation Front Review	Classification Date	Reference		laims KMC Diame De
	***************************************		***************************************	

1 13. Document ID: US 5976156 A Relevance Rank: 66

L18: Entry 38 of 61 File: USPT Nov 2, 1999

US-PAT-NO: 5976156

DOCUMENT-IDENTIFIER: US 5976156 A

** See image for <u>Certificate of Correction</u> **

TITLE: Stereotaxic apparatus and method for moving an end effector

DATE-ISSUED: November 2, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Taylor; Russell Highsmith Ossining NY

Kim; Yong-yil Seoul KR

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

International Business Machines Armonk NY 02

Record List Display Page 37 of 111

Medicine & Biology Society 11th Annual International Conference.
"Watchdog Safety Computer Design And Implementation" by Kilman et al., RI/SME
Robots 8 Conference, Jun. 1984.

"Development and Initial Clinical Evaluation of Pre-Robotic and Robotic Retraction Systems For Surgery" by McEwen et al., Proceeding Of Second Workshop On Medical And Health Care Robotics, IARP, Newcastle, OK, Sep. 5-7, 1989 and IEEE Engineering In Medicine And Biology Society 11th Annual International Conference, 1989. Klinger Catalog 90, p. 108, 1990.

ART-UNIT: 377

PRIMARY-EXAMINER: Kamm; William E.

ATTY-AGENT-FIRM: Perman & Green, LLP

ABSTRACT:

The system and method includes a manipulator for manipulating a surgical instrument relative to a <u>patient's</u> body and, a <u>position sensor</u> for sensing the position of the surgical instrument relative to the <u>patient's</u> body. The manipulator can be manually or computer actuated and can have brakes to limit movement. In a preferred embodiment, orthogonal only motion between members of the manipulator is provided. The <u>position sensor</u> includes beacons connected to the <u>patient</u> and manipulator or surgical instrument and, a three dimensional beacon sensor adapted to sense the location and position of the beacons. Redundant joint sensors on the manipulator may also be provided. The system and method uses a computer to actively interact with the surgeon and can use various different input and output devices and modes.

26 Claims, 11 Drawing figures

Full Title Citation Front Reviews Classification Reference Claims KMC Draw Dr

☐ 14. Document ID: US 6024695 A Relevance Rank: 66

L18: Entry 34 of 61 File: USPT Feb 15, 2000

US-PAT-NO: 6024695

DOCUMENT-IDENTIFIER: US 6024695 A

** See image for Certificate of Correction **

TITLE: System and method for augmentation of surgery

DATE-ISSUED: February 15, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Taylor; Russell Highsmith Ossining NY

Kim; Yong-yil Seoul KR

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Record List Display Page 39 of 111

may also be provided. The system and method uses a computer to actively interact with the surgeon and can use various different input and output devices and modes.

16 Claims, 11 Drawing figures

Full: Title Citation Front Review Classification Date Reference

Claims 10040 Draws De

☐ 15. Document ID: US 5445166 A Relevance Rank: 66

L18: Entry 57 of 61

File: USPT

Aug 29, 1995

US-PAT-NO: 5445166

DOCUMENT-IDENTIFIER: US 5445166 A

TITLE: System for advising a surgeon

DATE-ISSUED: August 29, 1995

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Taylor; Russell H. Ossining NY

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

International Business Machines Armonk NY 02

Corporation Armonk NY

APPL-NO: 08/223862 [PALM]
DATE FILED: April 6, 1994

PARENT-CASE:

This is a divisional of copending application No. 08/147,008 filed Nov. 2, 1993, which is a continuation of application No. 07/714,816 filed Jun. 13, 1991; abandoned.

INT-CL-ISSUED: [06] A61B 17/36

INT-CL-CURRENT:

TYPE IPC DATE

CIPS A61 B 19/00 20060101

CIPS B25 J 9/04 20060101

CIPS B25 J 17/02 20060101

CIPS B25 J 9/02 20060101

CIPN A61 B 17/00 20060101

US-CL-ISSUED: 128/897 US-CL-CURRENT: 128/897

FIELD-OF-CLASSIFICATION-SEARCH: 128/897, 434/262, 434/263, 606/1

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"Robot Total Hip Replacement Surgery In Dogs" by Taylor et al., IEEE Engineering In Medicine & Biology Society 11th Annual International Conference.

"Watchdog Safety Computer Design And Implementation" by Kilman et al., RI/SME Robots 8 Conference, Jun. 1984.

"Development and Initial Clinical Evaluation of Pre-Robotic and Robotic Retraction Systems For Surgery" by McEwen et al., Proceedings Of Second Workshop On Medical And Health Care Robotics, IARP, Newcastle, Okla., Sep. 5-7, 1989 and IEEE Engineering In Medicine And Biology Society 11th Annual International Conference, 1989.

Klinger Catalog 90, p. 108, 1990.

ART-UNIT: 335

PRIMARY-EXAMINER: Kamm; William E.

ATTY-AGENT-FIRM: Perman & Green

ABSTRACT:

The system is for assisting a surgeon in positioning an article relative to a target position. The system includes a computer for determining a surgical plan, sensors for sensing execution of the surgical plan by the surgeon, an advisor for advising the surgeon based upon comparison of the surgical plan and its execution and, selecting of different types of advise to give the surgeon. The system can also have an input for changing the surgical plan in the computer during surgery.

13 Claims, 11 Drawing figures

	Full	Titl≊	Citation Front Review C	assification Date	Reference Claims KMC Praw Da
**********		16.	Document ID: US 569		elevance Rank: 66

L18: Entry 53 of 61

File: USPT

Dec 9, 1997

US-PAT-NO: 5695500

DOCUMENT-IDENTIFIER: US 5695500 A

** See image for Certificate of Correction **

TITLE: System for manipulating movement of a surgical instrument with computer controlled brake

DATE-ISSUED: December 9, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Taylor; Russell Highsmith Ossining. NY

Kim; Yong-yil Seoul KR

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

International Business Machines Armonk NY 02

Record List Display Page 46 of 111

☐ 17. Document ID: US 5950629 A Relevance Rank: 66

L18: Entry 40 of 61 File: USPT Sep 14, 1999

US-PAT-NO: 5950629

DOCUMENT-IDENTIFIER: US 5950629 A

** See image for <u>Certificate of Correction</u> **

TITLE: System for assisting a surgeon during surgery

DATE-ISSUED: September 14, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Taylor; Russell Highsmith Ossining NY

Kim; Yong-yil Seoul KR

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

International Business Machines Armonk NY 02

Corporation Armonk N1 02

APPL-NO: 08/234294 [PALM]
DATE FILED: April 28, 1994

PARENT-CASE:

This is a divisional of application Ser. No. 08/147,008 filed Nov. 2, 1993, which is a continuation of application Ser. No. 07/714,816 filed Jun. 13, 1991; abandoned.

INT-CL-ISSUED: [06] A61B 19/00

INT-CL-CURRENT:

TYPE IPC DATE

CIPS A61 B 19/00 20060101

CIPS B25 J 9/04 20060101

CIPS B25 J 17/02 20060101

CIPS B25 J 9/02 20060101

CIPN A61 B 17/00 20060101

US-CL-ISSUED: 128/897 US-CL-CURRENT: <u>128/897</u>

FIELD-OF-CLASSIFICATION-SEARCH: 128/898, 128/897, 128/670, 128/671, 128/200,

434/262, 606/37, 606/130

See application file for complete search history.

PRIOR-ART-DISCLOSED:

Record List Display Page 49 of 111

ART-UNIT: 377

PRIMARY-EXAMINER: Kamm; William E.

ATTY-AGENT-FIRM: Perman & Green, LLP

ABSTRACT:

The system and method includes a manipulator for manipulating a surgical instrument relative to a patient's body and, a position sensor for sensing the position of the surgical instrument relative to the patient's body. The manipulator can be manually or computer actuated and can have brakes to limit movement. In a preferred embodiment, orthogonal only motion between members of the manipulator is provided. The position sensor includes beacons connected to the patient and manipulator or surgical instrument and, a three dimensional beacon sensor adapted to sense the location and position of the beacons. Redundant joint sensors on the manipulator may also be provided. The system and method uses a computer to actively interact with the surgeon and can use various different input and output devices and modes.

7 Claims, 11 Drawing figures

Full Title Ofistion Front Review Classification Date Reference Claims KMC Draw De ☐ 18. Document ID: US 5954647 A Relevance Rank: 64

L18: Entry 39 of 61

File: USPT

Sep 21, 1999

US-PAT-NO: 5954647

DOCUMENT-IDENTIFIER: US 5954647 A

** See image for Certificate of Correction **

TITLE: Marker system and related stereotactic procedure

DATE-ISSUED: September 21, 1999

INVENTOR-INFORMATION:

CITY STATE ZIP CODE COUNTRY NAME

Bova; Frank J. Gainesville FLGainesville FL

Friedman; William A.

ASSIGNEE-INFORMATION:

Foundation, Inc.

PARENT-CASE:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

University of Florida Research Gainesville FL 02

APPL-NO: 08/638088 [PALM] DATE FILED: April 26, 1996

CROSS-REFERENCE TO RELATED APPLICATION This application is a continuation-in-part